



Final Storm Sewer System Evaluation (AREE 70) Report

Base Realignment and Closure Environmental Evaluation (BRAC EE) Fort Devens, Massachusetts

Volume II of II

Submitted to

U.S. Army Environmental
Center (USAEC)
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Table A-1: List of Methods and Analyte CRLs

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Appendix A - AREE 70 Storm Sewer Systems Evaluation
List of Methods and Analyte CRLs

USAEC METHOD	EPA METHOD (*)	COMPOUND CODE	COMPOUND NAME	CRL	UNITS
Non-ICAP Metals - Soil Matrix					
B9	SW-846 7060	AS	Arsenic	2.5	ug/g
JD21	SW-846 7740	PB	Lead	0.467	ug/g
JD20	SW-846 7421	SE	Selenium	0.449	ug/g
Y9	SW-846 7471	HG	Mercury	0.0543	ug/g
ICAP Metals Soil - Matrix					
JS12	SW-846 6010	AL	Aluminum	11.2	ug/g
JS12	SW-846 6010	SB	Antimony	19.6	ug/g
JS12	SW-846 6010	AS	Arsenic	16.4	ug/g
JS12	SW-846 6010	BA	Barium	3.29	ug/g
JS12	SW-846 6010	BE	Beryllium	0.427	ug/g
JS12	SW-846 6010	B	Boron	6.64	ug/g
JS12	SW-846 6010	CD	Cadmium	1.2	ug/g
JS12	SW-846 6010	CA	Calcium	25.3	ug/g
JS12	SW-846 6010	CR	Chromium	1.04	ug/g
JS12	SW-846 6010	CO	Cobalt	2.5	ug/g
JS12	SW-846 6010	CU	Copper	2.84	ug/g
JS12	SW-846 6010	FE	Iron	6.66	ug/g
JS12	SW-846 6010	PB	Lead	7.44	ug/g
JS12	SW-846 6010	MG	Magnesium	10.1	ug/g
JS12	SW-846 6010	MN	Manganese	9.87	ug/g
JS12	SW-846 6010	MO	Molybdenum	14.3	ug/g
JS12	SW-846 6010	NI	Nickel	2.74	ug/g
JS12	SW-846 6010	K	Potassium	131	ug/g
JS12	SW-846 6010	SE	Selenium	20.7	ug/g
JS12	SW-846 6010	AG	Silver	0.803	ug/g
JS12	SW-846 6010	NA	Sodium	38.7	ug/g
JS12	SW-846 6010	TE	Tellurium	14.9	ug/g
JS12	SW-846 6010	TL	Thallium	34.3	ug/g
JS12	SW-846 6010	SN	Tin	7.43	ug/g
JS12	SW-846 6010	V	Vanadium	1.41	ug/g
JS12	SW-846 6010	ZN	Zinc	2.34	ug/g
Non-ICAP Metals - Water Matrix					
AX8	SW-846 7060	AS	Arsenic	2.35	ug/L
SD18	SW-846 7740	PB	Lead	4.47	ug/L
SD25	SW-846 7421	SE	Selenium	2.53	ug/L
CC8	SW-846 7470	HG	Mercury	0.1	ug/L
ICAP Metals - Water Matrix					
SS12	SW-846 6010	K	Potassium	1240	ug/L
SS12	SW-846 6010	MO	Molybdenum	52.7	ug/L
SS12	SW-846 6010	NI	Nickel	32.1	ug/L
SS12	SW-846 6010	V	Vanadium	27.6	ug/L
SS12	SW-846 6010	SN	Tin	59.9	ug/L
SS12	SW-846 6010	PB	Lead	43.4	ug/L
SS12	SW-846 6010	ZN	Zinc	18	ug/L
SS12	SW-846 6010	TL	Thallium	125	ug/L
SS12	SW-846 6010	AG	Silver	10	ug/L
SS12	SW-846 6010	SE	Selenium	97.1	ug/L
SS12	SW-846 6010	TE	Tellurium	118	ug/L
SS12	SW-846 6010	NA	Sodium	279	ug/L
SS12	SW-846 6010	BE	Beryllium	1.12	ug/L
SS12	SW-846 6010	B	Boron	230	ug/L
SS12	SW-846 6010	CD	Cadmium	6.78	ug/L
SS12	SW-846 6010	BA	Barium	2.82	ug/L
SS12	SW-846 6010	AL	Aluminum	112	ug/L
SS12	SW-846 6010	SB	Antimony	60	ug/L
SS12	SW-846 6010	AS	Arsenic	117	ug/L
SS12	SW-846 6010	FE	Iron	77.5	ug/L
SS12	SW-846 6010	MG	Magnesium	135	ug/L
SS12	SW-846 6010	MN	Manganese	9.67	ug/L
SS12	SW-846 6010	CU	Copper	18.8	ug/L
SS12	SW-846 6010	CA	Calcium	105	ug/L
SS12	SW-846 6010	CR	Chromium	16.8	ug/L
SS12	SW-846 6010	CO	Cobalt	25	ug/L

* Test Methods for Evaluating Solid Waste, SW-846; Methods for Chemical Analysis of Water and Wastes, EPA-600/4-79-020

Appendix A - AREE 70 Storm Sewer Systems Evaluation
List of Methods and Analyte CRLs

USAEC METHOD	EPA METHOD (*)	COMPOUND CODE	COMPOUND NAME	CRL	UNITS
Water Quality Parameters					
TF28	EPA 351.2	N2KJEL	Total Kjeldahl Nitrogen	64	ug/L
TF29	EPA 365.4	P4	Total Phosphorus	10	ug/L
LLB	EPA 353.2	NIT	Nitrate Plus Nitrite	10	ug/L
Ion Chromatography - Water Matrix					
TT09	EPA 300.0	F	Fluoride	153	ug/L
TT09	EPA 300.0	SO4	Sulfate	175	ug/L
TT09	EPA 300.0	BR	Bromide	407	ug/L
TT09	EPA 300.0	CL	Chloride	278	ug/L
Ion Chromatography - Soil Matrix					
KT07	EPA 300.0	BR	Bromide	5	ug/g
KT07	EPA 300.0	CL	Chloride	7.12	ug/g
Volatile Organic Analytes - Soil Matrix					
LM23	SW-846 8240	2CLEVE	2-Chloroethylvinyl Ether	0.5	ug/g
LM23	SW-846 8240	MIBK	Methylisobutylketone	0.63	ug/g
LM23	SW-846 8240	CH3BR	Bromomethane	0.26	ug/g
LM23	SW-846 8240	13DCP	1,3-Dichloropropane	0.2	ug/g
LM23	SW-846 8240	DCLB	1,4-Dichlorobenzene	0.2	ug/g
LM23	SW-846 8240	ACET	Acetone	3.3	ug/g
LM23	SW-846 8240	CHBR3	Bromoform	0.2	ug/g
LM23	SW-846 8240	BRDCLM	Bromodichloromethane	0.2	ug/g
LM23	SW-846 8240	C6H6	Benzene	0.1	ug/g
LM23	SW-846 8240	MEK	Methylethylketone	4.3	ug/g
LM23	SW-846 8240	11DCE	1,1-Dichloroethene	0.27	ug/g
LM23	SW-846 8240	DCLB	1,2-Dichlorobenzene	0.2	ug/g
LM23	SW-846 8240	11DCL	1,1-Dichloroethane	0.49	ug/g
LM23	SW-846 8240	TCLEA	1,1,2,2-Tetrachloroethane	0.2	ug/g
LM23	SW-846 8240	112TCE	1,1,2-Trichloroethane	0.33	ug/g
LM23	SW-846 8240	12DCLP	1,2-Dichloropropane	0.53	ug/g
LM23	SW-846 8240	13DCLB	1,3-Dichlorobenzene	0.14	ug/g
LM23	SW-846 8240	12DCE	1,2-Dichloroethene	0.32	ug/g
LM23	SW-846 8240	12DCL	1,2-Dichloroethane	0.32	ug/g
LM23	SW-846 8240	12DCD4	1,2-Dichloroethane-d4-S	0.5	ug/g
LM23	SW-846 8240	ETC6H5	Ethylbenzene	0.19	ug/g
LM23	SW-846 8240	MEC6D8	Toluene-d8-S	0.1	ug/g
LM23	SW-846 8240	TRCLE	Trichloroethene	0.23	ug/g
LM23	SW-846 8240	C2H3CL	Vinyl Chloride	1.8	ug/g
LM23	SW-846 8240	DBRCLM	Dibromochloromethane	0.25	ug/g
LM23	SW-846 8240	TCLEE	Tetrachloroethene	0.16	ug/g
LM23	SW-846 8240	CD2CL2	Methylene Chloride-d2-S	2.4	ug/g
LM23	SW-846 8240	CH2CL2	Methylene Chloride	4.4	ug/g
LM23	SW-846 8240	ETBD10	Ethylbenzene-d10-S	0.1	ug/g
LM23	SW-846 8240	MEC6H5	Toluene	0.1	ug/g
LM23	SW-846 8240	CLC6H5	Chlorobenzene	0.1	ug/g
LM23	SW-846 8240	13DMB	1,3-Dimethylbenzene	0.23	ug/g
LM23	SW-846 8240	XYLEN	1,2-Dimethylbenzene	0.78	ug/g
LM23	SW-846 8240	XYLEN	1,4-Dimethylbenzene	0.78	ug/g
LM23	SW-846 8240	CCL4	Carbon Tetrachloride	0.31	ug/g
LM23	SW-846 8240	ACRYLO	Acrylonitrile	2.0	ug/g
LM23	SW-846 8240	CH3CL	Chloromethane	0.96	ug/g
LM23	SW-846 8240	CHCL3	Chloroform	0.24	ug/g
LM23	SW-846 8240	C2H5CL	Chloroethane	0.64	ug/g
LM23	SW-846 8240	CCL3F	Trichlorofluoromethane	0.23	ug/g
LM23	SW-846 8240	111TCE	1,1,1-Trichloroethane	0.2	ug/g
Semivolatile Organic Analytes - Soil Matrix					
LM25	SW-846 8270	DEPD4	Diethyl Phthalate-d4-S	0.06	ug/g
LM25	SW-846 8270	2CLPD4	2-Chlorophenol-d4-S	0.35	ug/g
LM25	SW-846 8270	PHENOL	Phenol	0.052	ug/g
LM25	SW-846 8270	NB	Nitrobenzene	1.8	ug/g
LM25	SW-846 8270	12DCLB	1,2-Dichlorobenzene	0.042	ug/g
LM25	SW-846 8270	DMP	Dimethyl Phthalate	0.063	ug/g
LM25	SW-846 8270	13DBD4	1,3-Dichlorobenzene-d4-S	0.05	ug/g

* Test Methods for Evaluating Solid Waste, SW-846; Methods for Chemical Analysis of Water and Wastes, EPA-600/4-79-020

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List of Methods and Analyte CRLs

USAEC METHOD	EPA METHOD (*)	COMPOUND CODE	COMPOUND NAME	CRL	UNITS
Semivolatile Organic Analytes - Soil Matrix (cont.)					
LM25	SW-846 8270	14DCLB	1,4-Dichlorobenzene	0.034	ug/g
LM25	SW-846 8270	13DCLB	1,3-Dichlorobenzene	0.042	ug/g
LM25	SW-846 8270	2CLP	2-Chlorophenol	0.055	ug/g
LM25	SW-846 8270	DBAHA	Dibenzo (a,h) Anthracene	0.31	ug/g
LM25	SW-846 8270	DNBP	Di-n-butyl Phthalate	1.3	ug/g
LM25	SW-846 8270	CL6BZ	Hexachloro benzene	0.08	ug/g
LM25	SW-846 8270	123TCB	1,2,3-Trichlorobenzene	0.032	ug/g
LM25	SW-846 8270	NBD5	Nitrobenzene-d5	0.22	ug/g
LM25	SW-846 8270	PHEND6	Phenol-d6	0.069	ug/g
LM25	SW-846 8270	124TCB	1,2,4-Trichlorobenzene	0.22	ug/g
LM25	SW-846 8270	BGHPY	Benzo (ghi) Perylene	0.18	ug/g
LM25	SW-846 8270	DEP	Diethyl Phthalate	0.24	ug/g
LM25	SW-846 8270	2MP	2-Methyl Phenol	0.098	ug/g
LM25	SW-846 8270	35DNA	3,5-Dinitro-aniline	1.6	ug/g
LM25	SW-846 8270	4NP	4-Nitrophenol	3.3	ug/g
LM25	SW-846 8270	24DCLP	2,4-Dichlorophenol	0.065	ug/g
LM25	SW-846 8270	246TCP	2,4,6-Trichlorophenol	0.061	ug/g
LM25	SW-846 8270	245TCP	2,4,5-Trichlorophenol	0.49	ug/g
LM25	SW-846 8270	24DNP	2,4-Dinitrophenol	4.7	ug/g
LM25	SW-846 8270	12DPH	1,3-Diphenyl Hydrazine	0.52	ug/g
LM25	SW-846 8270	236TCP	2,3,6-Trichlorophenol	0.62	ug/g
LM25	SW-846 8270	26DNA	2,6-Dinitro Aniline	0.57	ug/g
LM25	SW-846 8270	PCP	Pentachlorophenol	0.76	ug/g
LM25	SW-846 8270	2NP	2-Nitrophenol	1.1	ug/g
LM25	SW-846 8270	TRPD14	Terphenyl-d14	0.13	ug/g
LM25	SW-846 8270	4MP	4-Methyl Phenol	0.24	ug/g
LM25	SW-846 8270	33DCBD	3,3'-Dichlorobenzidine	1.6	ug/g
LM25	SW-846 8270	246TBP	2,4,6-Tribromophenol	0.52	ug/g
LM25	SW-846 8270	24DMPN	2,4-Dimethylphenol	3	ug/g
LM25	SW-846 8270	ANTRC	Anthracene	0.71	ug/g
LM25	SW-846 8270	4CLPPE	4-Chlorophenyl Phenyl Ether	0.17	ug/g
LM25	SW-846 8270	4BRPPE	4-Bromophenyl Phenyl Ether	0.041	ug/g
LM25	SW-846 8270	PHANTR	Phenanthrene	0.032	ug/g
LM25	SW-846 8270	DCPD	Dicyclopentadiene	0.57	ug/g
LM25	SW-846 8270	B2CEXM	Bis (2-Chloroethoxy) Methane	0.19	ug/g
LM25	SW-846 8270	FANT	Fluoranthrene	0.032	ug/g
LM25	SW-846 8270	MEXCLR	Methoxychlor	0.26	ug/g
LM25	SW-846 8270	B2CLEE	Bis (2-Chloroethyl) Ether	0.36	ug/g
LM25	SW-846 8270	DNOPD4	Di-n-octylphthalate-d4	0.065	ug/g
LM25	SW-846 8270	B2CIPE	Bis (2-Chloroisopropyl) Ether	0.44	ug/g
LM25	SW-846 8270	DBZFUR	Dibenzofuran	0.38	ug/g
LM25	SW-846 8270	NAP	Naphthalene	0.74	ug/g
LM25	SW-846 8270	2MNAP	2-Methyl naphthalene	0.032	ug/g
LM25	SW-846 8270	ANAPNE	Acenaphthene	0.041	ug/g
LM25	SW-846 8270	ANAPYL	Acenaphthylene	0.033	ug/g
LM25	SW-846 8270	ISOPHR	Isophorone	0.39	ug/g
LM25	SW-846 8270	DIMP	Diisopropyl methylphosphonate		ug/g
LM25	SW-846 8270	BZALC	Benzyl Alcohol	0.032	ug/g
LM25	SW-846 8270	FLRENE	Fluorene	0.065	ug/g
LM25	SW-846 8270	NNDNPA	N-Nitroso-Di-n-Propylamine	1.1	ug/g
LM25	SW-846 8270	DITH	Dithiane	0.065	ug/g
LM25	SW-846 8270	BBFANT	Benzo (b) Fluoranthene	0.31	ug/g
LM25	SW-846 8270	B2EHP	Bis (2-Ethyl hexyl) Phthalate	0.48	ug/g
LM25	SW-846 8270	BKFANT	Benzo (k) Fluoranthene	0.13	ug/g
LM25	SW-846 8270	BAPYR	Benzo (a) Pyrene	1.2	ug/g
LM25	SW-846 8270	ICDPYR	Indeno (1,2,3,cd) Pyrene	2.4	ug/g
LM25	SW-846 8270	BBZP	Butyl Benzyl Phthalate	1.8	ug/g
LM25	SW-846 8270	DNOP	Di-n-Octyl Phthalate	0.23	ug/g
LM25	SW-846 8270	PYR	Pyrene	0.083	ug/g
LM25	SW-846 8270	CHRY	Chrysene	0.032	ug/g
LM25	SW-846 8270	BAANTR	Benzo-(a)-Anthracene	0.042	ug/g
LM25	SW-846 8270	OXAT	1,4-Oxathiane (Thioxane)	0.075	ug/g
LM25	SW-846 8270	CL6ET	Hexachloro ethane	1.8	ug/g
LM25	SW-846 8270	2FP	2-Fluorophenol	0.15	ug/g
LM25	SW-846 8270	DMMP	Dimethyl methylphosphonate	0.063	ug/g
LM25	SW-846 8270	DBCP	Dibromo chloropropane	0.071	ug/g
LM25	SW-846 8270	CPMS	p-Chlorophenylmethyl Sulfide	0.097	ug/g
LM25	SW-846 8270	3NT	3-Nitro Toluene	0.34	ug/g
LM25	SW-846 8270	HCBD	Hexachloro butadiene	0.97	ug/g
LM25	SW-846 8270	BENZOZ	Benzoic Acid	3.1	ug/g
LM25	SW-846 8270	NNDMAEA	N-Nitroso dimethylamine	0.46	ug/g

* Test Methods for Evaluating Solid Waste, SW-846; Methods for Chemical Analysis of Water and Wastes, EPA-600/4-79-020

Appendix A - AREE 70 Storm Sewer Systems Evaluation
List of Methods and Analyte CRLs

USAEC METHOD	EPA METHOD (*)	COMPOUND CODE	COMPOUND NAME	CRL	UNITS
Semivolatile Organic Analytes - Soil Matrix (cont.)					
LM25	SW-846 8270	HPCLE	Heptachlor Epoxide	0.48	ug/g
LM25	SW-846 8270	4CL3C	p-Chloro-m-cresol (4-Chloro-	0.93	ug/g
LM25	SW-846 8270	CPMS02	p-Chlorophenylmethyl Sulfone	0.066	ug/g
LM25	SW-846 8270	2CNAP	2-Chloronaphthalene	0.24	ug/g
LM25	SW-846 8270	NNDPA	N-Nitroso diphenylamine	0.29	ug/g
LM25	SW-846 8270	26DNT	2,6-Dinitrotoluene	0.32	ug/g
LM25	SW-846 8270	CPMSO	p-Chlorophenylmethyl Sulfoxide	0.32	ug/g
LM25	SW-846 8270	24DNT	2,4-Dinitrotoluene	1.4	ug/g
LM25	SW-846 8270	3NANIL	3-Nitro Aniline	3	ug/g
LM25	SW-846 8270	2FBP	2-Fluorobiphenyl	0.057	ug/g
LM25	SW-846 8270	CL6CP	Hexachlorocyclopentadiene	0.52	ug/g
Pesticides/PCBs - Water Matrix					
UH20	SW-846 8080	DBHC	Delta-BHC	0.0034	ug/L
UH20	SW-846 8080	LIN	Lindane	0.0025	ug/L
UH20	SW-846 8080	BBHC	Beta-BHC	0.009	ug/L
UH20	SW-846 8080	ALDRIN	Aldrin	0.0074	ug/L
UH20	SW-846 8080	ABHC	Alpha-BHC	0.0025	ug/L
UH20	SW-846 8080	CLDAN	Chlordane	0.0312	ug/L
UH20	SW-846 8080	PPDDD	p,p'-DDD	0.0081	ug/L
UH20	SW-846 8080	PPDDT	p,p'-DDT	0.0025	ug/L
UH20	SW-846 8080	PCB016	PCB-1016	0.385	ug/L
UH20	SW-846 8080	HPCL	Heptachlor	0.0025	ug/L
UH20	SW-846 8080	HPCLE	Heptachlor Epoxide	0.0063	ug/L
UH20	SW-846 8080	PPDDE	p,p'-DDE	0.0039	ug/L
UH20	SW-846 8080	PCB221	PCB-1221	0.385	ug/L
UH20	SW-846 8080	PCB254	PCB-1254	0.176	ug/L
UH20	SW-846 8080	PCB260	PCB-1260	0.176	ug/L
UH20	SW-846 8080	TXPHEN	Toxaphene	1.64	ug/L
UH20	SW-846 8080	PCB232	PCB-1232	0.385	ug/L
UH20	SW-846 8080	PCB242	PCB-1242	0.385	ug/L
UH20	SW-846 8080	PCB248	PCB-1248	0.385	ug/L
UH20	SW-846 8080	AENSUF	Endosulfan I	0.0025	ug/L
UH20	SW-846 8080	BENSUF	Endosulfan II	0.0077	ug/L
UH20	SW-846 8080	ENDRNA	Endrine Aldehyde	0.0504	ug/L
UH20	SW-846 8080	DLNAN	Dieldrin	0.0074	ug/L
UH20	SW-846 8080	ENDRN	Endrine	0.0176	ug/L
UH20	SW-846 8080	MEXCLR	Methoxychlor	0.075	ug/L
UH20	SW-846 8080	ISODR	Isodrin	0.0025	ug/L
Volatile Organic Analytes - Water Matrix					
UM21	SW-846 8240	TCLEE	Tetrachloroethene	1.00	ug/L
UM21	SW-846 8240	XYLEN	1,2-Dimethylbenzene	1.00	ug/L
UM21	SW-846 8240	TRCLE	Trichloroethene	1.00	ug/L
UM21	SW-846 8240	C2H5CL	Chloroethane	8.00	ug/L
UM21	SW-846 8240	ETBD10	Ethylbenzene-d10-S	1.00	ug/L
UM21	SW-846 8240	ACET	Acetone	8.00	ug/L
UM21	SW-846 8240	CHBR3	Bromoform	11.00	ug/L
UM21	SW-846 8240	MEK	Methylethylketone	10.00	ug/L
UM21	SW-846 8240	CLC6H5	Chlorobenzene	1.00	ug/L
UM21	SW-846 8240	XYLEN	1,4-Dimethylbenzene	1.00	ug/L
UM21	SW-846 8240	CCL4	Carbon Tetrachloride	1.00	ug/L
UM21	SW-846 8240	13DMB	1,3-Dimethylbenzene	1.00	ug/L
UM21	SW-846 8240	CH2CL2	Methylene Chloride	1.00	ug/L
UM21	SW-846 8240	ETC6H5	Ethylbenzene	1.00	ug/L
UM21	SW-846 8240	DBRCLM	Dibromochloromethane	1.00	ug/L
UM21	SW-846 8240	MEC6D8	Toluene-d8-S	1.00	ug/L
UM21	SW-846 8240	C2H3CL	Vinyl Chloride	12.00	ug/L
UM21	SW-846 8240	ACRYLO	Acrylonitrile	8.40	ug/L
UM21	SW-846 8240	CD2CL2	Methylene Chloride-d2-S	9.70	ug/L
UM21	SW-846 8240	CHCL3	Chloroform	1.00	ug/L
UM21	SW-846 8240	MEC6H5	Toluene	1.00	ug/L
UM21	SW-846 8240	CH3CL	Chloromethane	1.20	ug/L
UM21	SW-846 8240	CHL3F	Trichlorofluoromethane	1.00	ug/L
UM21	SW-846 8240	13DCLB	1,3-Dichlorobenzene	1.00	ug/L
UM21	SW-846 8240	112TCE	1,1,2-Trichloroethane	1.00	ug/L
UM21	SW-846 8240	12DCLP	1,2-Dichloropropane	1.00	ug/L

* Test Methods for Evaluating Solid Waste, SW-846; Methods for Chemical Analysis of Water and Wastes, EPA-600/4-79-020

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USAEC METHOD	EPA METHOD (*)	COMPOUND CODE	COMPOUND NAME	CRL	UNITS
Volatile Organic Analytes - Water Matrix (cont.)					
UM21	SW-846 8240	13DCP	1,3-Dichloropropane	4.80	ug/L
UM21	SW-846 8240	111TCE	1,1,1-Trichloroethane	1.00	ug/L
UM21	SW-846 8240	TCLEA	1,1,2,2-Tetrachloroethane	1.50	ug/L
UM21	SW-846 8240	DCLB	1,2-Dichlorobenzene	1.00	ug/L
UM21	SW-846 8240	12DCD4	1,2-Dichloroethane-d4-S	1.00	ug/L
UM21	SW-846 8240	12DCLE	1,2-Dichloroethane	1.00	ug/L
UM21	SW-846 8240	11DCLE	1,1-Dichloroethane	1.00	ug/L
UM21	SW-846 8240	12DCE	1,2-Dichloroethene	5.00	ug/L
UM21	SW-846 8240	11DCE	1,1-Dichloroethene	1.00	ug/L
UM21	SW-846 8240	2CLEVE	2-Chloroethylvinyl Ether	3.50	ug/L
UM21	SW-846 8240	DCLB	1,4-Dichlorobenzene	1.00	ug/L
UM21	SW-846 8240	CH3BR	Bromomethane	14.00	ug/L
UM21	SW-846 8240	C6H6	Benzene	1.00	ug/L
UM21	SW-846 8240	BRDCLM	Bromodichloromethane	1.00	ug/L
UM21	SW-846 8240	MIBK	Methylisobutylketone	1.40	ug/L
Semivolatile Organic Analytes - Water Matrix					
UM25	SW-846 8270	4NP	4-Nitrophenol	96	ug/L
UM25	SW-846 8270	DNBP	Di-n-butyl Phthalate	33	ug/L
UM25	SW-846 8270	DEP	Diethyl Phthalate	5.9	ug/L
UM25	SW-846 8270	24DNP	2,4-Dinitrophenol	176	ug/L
UM25	SW-846 8270	BBZP	Butyl Benzyl Phthalate	28	ug/L
UM25	SW-846 8270	DMP	Dimethyl Phthalate	2.2	ug/L
UM25	SW-846 8270	DNOPD4	Di-n-octylphthalate-d4	13	ug/L
UM25	SW-846 8270	DNOP	Di-n-Octyl Phthalate	1.4	ug/L
UM25	SW-846 8270	PCP	Pentachlorophenol	9.1	ug/L
UM25	SW-846 8270	DEPD4	Diethyl Phthalate-d4-S	8.7	ug/L
UM25	SW-846 8270	246TBP	2,4,6-Tribromophenol	20	ug/L
UM25	SW-846 8270	B2EHP	Bis (2-Ethyl hexyl) Phthalate	7.7	ug/L
UM25	SW-846 8270	33DCBD	3,3'-Dichlorobenzidine	5	ug/L
UM25	SW-846 8270	TRPD14	Terphenyl-d14	35	ug/L
UM25	SW-846 8270	13DBD4	1,3-Dichlorobenzene-d4-S	14	ug/L
UM25	SW-846 8270	12DCLB	1,2-Dichlorobenzene	1.2	ug/L
UM25	SW-846 8270	14DCLB	1,4-Dichlorobenzene	1.5	ug/L
UM25	SW-846 8270	13DCLB	1,3-Dichlorobenzene	3.4	ug/L
UM25	SW-846 8270	BRMCIL	Bromacil	2.9	ug/L
UM25	SW-846 8270	35DNA	3,5-Dinitro-aniline	21	ug/L
UM25	SW-846 8270	NB	Nitrobenzene	3.7	ug/L
UM25	SW-846 8270	123TCB	1,2,3-Trichlorobenzene	5.8	ug/L
UM25	SW-846 8270	124TCB	1,2,4-Trichlorobenzene	2.4	ug/L
UM25	SW-846 8270	NBD5	Nitrobenzene-d5	26	ug/L
UM25	SW-846 8270	CL6BZ	Hexachloro benzene	12	ug/L
UM25	SW-846 8270	26DNA	2,6-Dinitro Aniline	8.8	ug/L
UM25	SW-846 8270	2FP	2-Fluorophenol	22	ug/L
UM25	SW-846 8270	HPCLE	Heptachlor Epoxide	28	ug/L
UM25	SW-846 8270	NNDMEA	N-Nitroso dimethylamine	9.7	ug/L
UM25	SW-846 8270	DMMP	Dimethyl methylphosphonate	130	ug/L
UM25	SW-846 8270	DBCP	Dibromo chloropropane	12	ug/L
UM25	SW-846 8270	CL6ET	Hexachloro ethane	8.3	ug/L
UM25	SW-846 8270	OXAT	1,4-Oxathiane (Thioxane)	27	ug/L
UM25	SW-846 8270	BENZOA	Benzoic Acid	3.1	ug/L
UM25	SW-846 8270	3NT	3-Nitro Toluene	2.9	ug/L
UM25	SW-846 8270	CPMSO	p-Chlorophenylmethyl Sulfoxide	15	ug/L
UM25	SW-846 8270	3NANIL	3-Nitro Aniline	15	ug/L
UM25	SW-846 8270	26DNT	2,6-Dinitrotoluene	6.7	ug/L
UM25	SW-846 8270	24DNT	2,4-Dinitrotoluene	5.8	ug/L
UM25	SW-846 8270	12DPH	1,3-Diphenyl Hydrazine	13	ug/L
UM25	SW-846 8270	NNDPA	N-Nitroso diphenylamine	3.7	ug/L
UM25	SW-846 8270	CPMSO2	p-Chlorophenylmethyl Sulfone	5.3	ug/L
UM25	SW-846 8270	CPMS	p-Chlorophenylmethyl Sulfide	10	ug/L
UM25	SW-846 8270	HCBD	Hexachloro butadiene	8.7	ug/L
UM25	SW-846 8270	4CL3C	p-Chloro-m-cresol (4-Chloro-	8.5	ug/L
UM25	SW-846 8270	2CNAP	2-Chloronaphthalene	2.6	ug/L
UM25	SW-846 8270	2FBP	2-Fluorobiphenyl	17	ug/L
UM25	SW-846 8270	CL6CP	Hexachlorocyclopentadiene	54	ug/L
UM25	SW-846 8270	2CLP	2-Chlorophenol	2.8	ug/L
UM25	SW-846 8270	2MP	2-Methyl Phenol	3.6	ug/L
UM25	SW-846 8270	2CLPD4	2-Chlorophenol-d4-S	47	ug/L
UM25	SW-846 8270	PHEND6	Phenol-d6	34	ug/L
UM25	SW-846 8270	PHENOL	Phenol	2.2	ug/L
UM25	SW-846 8270	4MP	4-Methyl Phenol	2.8	ug/L

* Test Methods for Evaluating Solid Waste, SW-846; Methods for Chemical Analysis of Water and Wastes, EPA-600/4-79-020

Appendix A - AREE 70 Storm Sewer Systems Evaluation
List of Methods and Analyte CRLs

USAEC METHOD	EPA METHOD (*)	COMPOUND CODE	COMPOUND NAME	CRL	UNITS
Semivolatile Organic Analytes - Water Matrix (cont.)					
UM25	SW-846 8270	246TCP	2,4,6-Trichlorophenol	3.6	ug/L
UM25	SW-846 8270	245TCP	2,4,5-Trichlorophenol	2.8	ug/L
UM25	SW-846 8270	24DCLP	2,4-Dichlorophenol	8.4	ug/L
UM25	SW-846 8270	2NP	2-Nitrophenol	8.2	ug/L
UM25	SW-846 8270	24DMPN	2,4-Dimethylphenol	4.4	ug/L
UM25	SW-846 8270	PHANTR	Phenanthrene	9.9	ug/L
UM25	SW-846 8270	BAPYR	Benzo (a) Pyrene	14	ug/L
UM25	SW-846 8270	BKFANT	Benzo (k) Fluoranthene	10	ug/L
UM25	SW-846 8270	ICDPYR	Indeno (1,2,3,cd) Pyrene	21	ug/L
UM25	SW-846 8270	BGHIPI	Benzo (ghi) Perylene	15	ug/L
UM25	SW-846 8270	DBAHA	Dibenzo (a,h) Anthracene	12	ug/L
UM25	SW-846 8270	BBFANT	Benzo (b) Fluoranthene	10	ug/L
UM25	SW-846 8270	FANT	Fluoranthene	24	ug/L
UM25	SW-846 8270	ANTRC	Anthracene	5.2	ug/L
UM25	SW-846 8270	PYR	Pyrene	17	ug/L
UM25	SW-846 8270	CHRY	Chrysene	7.4	ug/L
UM25	SW-846 8270	BAANTR	Benzo-(a)-Anthracene	9.8	ug/L
UM25	SW-846 8270	236TCP	2,3,6-Trichlorophenol	1.6	ug/L
UM25	SW-846 8270	B2CIPE	Bis (2-Chloroisopropyl) Ether	5	ug/L
UM25	SW-846 8270	B2CLEE	Bis (2-Chloroethyl) Ether	0.68	ug/L
UM25	SW-846 8270	B2CEXM	Bis (2-Chloroethoxy) Methane	6.8	ug/L
UM25	SW-846 8270	4BRPPE	4-Bromophenyl Phenyl Ether	22	ug/L
UM25	SW-846 8270	4CLPPE	4-Chlorophenyl Phenyl Ether	23	ug/L
UM25	SW-846 8270	DCPD	Dicyclopentadiene	5.5	ug/L
UM25	SW-846 8270	ANAPYL	Acenaphthylene	5.1	ug/L
UM25	SW-846 8270	2MNAP	2-Methyl naphthalene	1.3	ug/L
UM25	SW-846 8270	ANAPNE	Acenaphthene	5.8	ug/L
UM25	SW-846 8270	FLRENE	Fluorene	9.2	ug/L
UM25	SW-846 8270	DBZFUR	Dibenzofuran	5.1	ug/L
UM25	SW-846 8270	NAP	Naphthalene	0.23	ug/L
UM25	SW-846 8270	DIMP	Diisopropyl methylphosphonat	21	ug/L
UM25	SW-846 8270	BZALC	Benzyl Alcohol	4	ug/L
UM25	SW-846 8270	DITH	Dithiane	3.3	ug/L
UM25	SW-846 8270	ISOPHR	Isophorone	2.4	ug/L
UM25	SW-846 8270	NNDNPA	N-Nitroso-Di-n-Propylamine	6.8	ug/L
Pesticides/PCBs - Soil Matrix					
LH17	SW-846 8080	DBHC	Delta-BHC	0.0085	ug/g
LH17	SW-846 8080	LIN	Lindane	0.001	ug/g
LH17	SW-846 8080	BBHC	Beta-BHC	0.0077	ug/g
LH17	SW-846 8080	ALDRN	Aldrin	0.0014	ug/g
LH17	SW-846 8080	ABHC	Alpha-BHC	0.0028	ug/g
LH17	SW-846 8080	CLDAN	Chlordane	0.0684	ug/g
LH17	SW-846 8080	PPDDD	p,p'-DDD	0.0027	ug/g
LH17	SW-846 8080	PPDDT	p,p'-DDT	0.0035	ug/g
LH17	SW-846 8080	PCB016	PCB-1016	0.1	ug/g
LH17	SW-846 8080	HPCL	Heptachlor	0.0022	ug/g
LH17	SW-846 8080	HPCLE	Heptachlor Epoxide	0.0013	ug/g
LH17	SW-846 8080	PPDDE	p,p'-DDE	0.0027	ug/g
LH17	SW-846 8080	PCB221	PCB-1221	0.1	ug/g
LH17	SW-846 8080	PCB254	PCB-1254	0.1	ug/g
LH17	SW-846 8080	PCB260	PCB-1260	0.0479	ug/g
LH17	SW-846 8080	TXPHEN	Toxaphene	0.226	ug/g
LH17	SW-846 8080	PCB232	PCB-1232	0.1	ug/g
LH17	SW-846 8080	PCB242	PCB-1242	0.1	ug/g
LH17	SW-846 8080	PCB248	PCB-1248	0.1	ug/g
LH17	SW-846 8080	AENSLF	Endosulfan I	0.001	ug/g
LH17	SW-846 8080	BENSLF	Endosulfan II	0.0007	ug/g
LH17	SW-846 8080	ENDRNA	Endrine Aldehyde	0.0065	ug/g
LH17	SW-846 8080	ENDRN	Endrine	0.0065	ug/g
LH17	SW-846 8080	MEXCLR	Methoxychlor	0.0359	ug/g
LH17	SW-846 8080	ISODR	Isodrin	0.003	ug/g
Total Petroleum Hydrocarbons - Soil Matrix					
No Comparable Metho	EPA 418.1	4181	TPHC	10	ug/g
Total Petroleum Hydrocarbons - Water Matrix					
No Comparable Metho	EPA 418.1	4181	TPHC	1	ug/L
Total Organic Carbon - Soil Matrix					
No Comparable Metho	EPA 415.1	4151	MTOC	10	ug/g

* Test Methods for Evaluating Solid Waste, SW-846; Methods for Chemical Analysis of Water and Wastes, EPA-600/4-79-020

**Appendix A: List of Methods and Analyte CRLs and Laboratory and
Field QC Sample Results**

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Appendix A: Analytical Program

This section describes the chemical analysis of soil and water samples taken during the AREE 70 Storm Sewer System Evaluation.

The purpose of the chemical analysis program for the AREE 70 Evaluation was to generate data from field and laboratory tests and define contamination characteristics at the Fort Devens site. Specific sets of analytes for laboratory analysis were specified for each sample collected from the site. The chemical analysis program was designed to obtain quantitative data on the presence of selected chemicals at detection limits consistent with USAEC target reporting limits. In addition to measuring the concentration of specific analytes, a library search was executed for non-target sample components for the purpose of tentative identification. The 1989 (or more recent) release of the NIST/EPA/MSDC mass spectral library, containing 50,000 spectra, was used.

All organic compounds of greatest apparent concentration for the purgeable and extractable fractions were tentatively identified via a forward search of this NIST/EPA/MSDC library (substances with responses less than 10 percent of the internal standard are not required to be searched in this fashion). Only after visual comparison of sample spectra with the nearest library searches will the mass spectral interpretation specialist assign a tentative identification.

If, in the technical judgment of the mass spectral interpretation specialist, no valid tentative identification can be made, the compound should be reported as unknown. When possible, the mass spectral specialist gave additional classification of the unknown compound, (i.e., unknown aromatic, unknown hydrocarbon, unknown acid type, unknown chlorinated compound). Unknowns that can be identified with greater than 95 percent certainty will be reported to IRDMIS using the USAEC test name code. Unknowns that cannot be identified with greater than 95 percent certainty will be reported to IRDMIS using UNKXXX; XXX is an assigned number that is determined based on the relative retention time. This technique gives some assurance that major organic species that may be present in the Fort Devens samples will be detected and reported. As an indicator of a broader spectrum of oil-related contamination, total petroleum hydrocarbons (TPH) was measured at selected locations. This technique indicates the presence of contamination from a variety of oils and/or fuels that may have been used at Fort Devens. Tests for total volatile organic emissions were also conducted in the field to provide "real time" information about storm drain systems.

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Table A-1 includes a listing of the analyses performed on the samples collected during the Fort Devens investigations and a complete list of analytes. For each of the analyses, the reference analytical method is provided. Most of the analyses cited in Table A-1 were performed using USAEC-performance demonstrated methods. The referenced USAEC-performance demonstrated methods are unique to DataChem Laboratories and all USAEC-performance demonstrated analyses are conducted according to the requirements of the specific method, without deviation. Details of the USAEC analyses, including the CRL for each analyte, are also provided in Table A-1. A copy of the complete USAEC-performance demonstrated DataChem method for each of these analyses is maintained in the Arthur D. Little files for this project.

1.0 Laboratory Analytical Parameters

This section provides a summary of the USAEC-performance demonstrated analytical methods, as well as non-USAEC methods, for the analysis of samples for this project. In order to provide a common point of reference for all projects and to provide a means of evaluating laboratory performance, USAEC prescribes the use of standardized methods for commonly encountered analytes. These methods contain all analytical parameters relevant to the AREE 70 Evaluation. The standardized methods are based on published methods of analysis, USAEC standing methods, or past USAEC experience (e.g., for military unique compounds). Methods have been evaluated in terms of sound analytical practice and applicability to environmental projects. In addition to specifying sample preparation and analysis, each method also specifies calibration procedures and frequency, calibration check acceptance criteria, methods of preparing standard solutions, and preparation of QC samples.

The primary laboratory used for this analytical program was DataChem Laboratories, a USAEC-performance demonstrated laboratory in Salt Lake City, Utah.

Table A-1 provides a list of USAEC-performance demonstrated methods used for the determination of the analytical parameters, the methods used, and equivalent EPA methods if they exist. The method numbers are specific to the project and to DataChem in particular.

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1.1 Sulfate and Chloride

For these analyses, a small volume of sample, typically 2 to 3 mL, is introduced into an ion chromatograph (IC). The anions of interest are separated and measured using a system consisting of a guard column, separator column, suppressed column, and conductivity detector.

1.2 Volatile Organics (GC/MS)

The method for measuring volatile organics is based on EPA Method 8240 and is used to determine volatile organic compounds in a variety of matrices. An inert gas is bubbled through a 5 mL water sample or 5 g sediment sample contained in a specially designed purging chamber at ambient temperature. The purgeable organics are efficiently transferred from the aqueous phase to the vapor phase and, subsequently, the vapor is swept through a sorbent trap where the purgeables are trapped.

After purging is completed, the trap is heated and backflushed with the inert gas to desorb the purgeables onto a gas chromatographic column. The gas chromatograph (GC) is temperature programmed to separate the purgeables, which are then detected with a mass spectrometer.

1.3 Semivolatile (Acid/Base/Neutral) Organics (GC/MS)

The method for measuring semivolatiles is based on EPA Method 8270 to determine the concentration of semivolatile organic compounds in extracts prepared from all types of solid waste matrices, soils, and ground water. For the analysis, a measured volume of sample, approximately 1 L for aqueous samples or 30 g for soil/sediment samples, is serially extracted with methylene chloride. The methylene chloride extract is dried, concentrated to a volume of 1 mL, and analyzed by GC/MS.

1.4 Organochlorine Pesticides/PCBs (GC/ECD)

The method for measuring organochlorine pesticides/PCBs (polychlorinated biphenyls) is based on EPA Method 8080. For the analysis, a measured volume of sample, approximately 1 L for aqueous samples and 10 g for soil/sediment samples, is extracted with methylene chloride. The methylene chloride extract is dried and exchanged to hexane during concentration to a volume of 10 mL or less. The extract is separated by GC and the parameters are then measured with an electron capture detector. The method provides a Florisil column cleanup procedure and an elemental

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sulfur removal procedure to aid in the elimination of interferences that may be encountered.

1.5 Metals - Inductively Coupled Plasma Atomic Emission Spectroscopy (ICAP)

For analysis, samples are solubilized or digested using a method based on EPA Method 3010 for water and Method 3050 for soils. These methods are from *Test Methods for Evaluating Solid Waste*, SW-846, third edition (EPA, September 1986). The analysis procedure follows EPA Method 6010 for multi-elemental determination of elements by ICAP. The method measures element-emitted light by optical spectrometry. Samples are nebulized and the resulting aerosol is transported to the plasma torch. Element-specific atomic-line emission spectra are produced by a radio frequency inductively coupled plasma. The spectra are dispersed by a grating spectrometer and the intensities of the lines are monitored by photomultiplier tubes.

1.6 Cold Vapor (Mercury)

The method for mercury analysis is based on EPA Methods 7470 and 7471. Mercury-containing compounds from solid or aqueous samples are digested under acid conditions in the presence of heat and strong oxidant. Following digestion, mercury is reduced to its elemental state and aerated from solution in a cold vapor absorption cell of fixed path length. The absorption cell is positioned in the light path of an atomic absorption spectrophotometer. Absorbance is measured (peak height) as a function of concentration at 253.7 nm. A calibration curve is constructed by plotting peak height concentration of known standards using a second order regression. The instrumental concentration is determined and the final sample concentration is calculated, accounting for any dilution or concentration process utilized and the initial volume of sample used for the analysis.

1.7 Metals - Graphite Furnace Atomic Absorption (GFAA)

EPA reference methods for these analyses are Methods 7060 (arsenic), 7740 (selenium), 7421 (lead), 7841 (thallium), 3020 (water digestion), and 3050 (soil digestion).

Metallic constituents from solid or aqueous samples are made soluble through sample reflux digestion under acid conditions. Sample digestates are introduced into a temperature-programmed graphite furnace atomic absorption spectrophotometer (GFAA) that has been calibrated in accordance with specification. The sample is dried, charred, and atomized. The metal atoms are placed in a beam of radiation by

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increasing the temperature, causing the specimen to volatilize. Characteristic radiation from a hollow cathode lamp is absorbed and the attenuated transmitted radiation is measured. Quantification of the analyte of interest in the digestate is based on a standard curve of absorption response versus known concentration using linear regression. The instrumental concentration is determined and the final sample concentration is calculated, accounting for any dilution or concentration process utilized.

1.8 TSS (Total Suspended Solids)

The method used for this analysis is EPA Method 160.2. Suspended solids, also known as non-filtrable residue, are material that is retained by a standard glass fiber filter disk and remains after evaporation and drying to constant weight at 180°C. An aliquot of a 100 mL, or more, of well mixed sample is filtered through a glass fiber filter under vacuum. The sample is then evaporated, dried in an oven for a minimum of one hour at 180°C, and weighed. The result is calculated by subtracting the weight of the filter from the weight of dried residue plus filter, then dividing that number by the volume of filtrate used.

1.9 TPH (Total Petroleum Hydrocarbons by Infrared)

This method is based on EPA Method 418.1. An aliquot portion of sample is extracted. Percent transmittance is measured and the concentration is determined by comparing the calculated absorbance against a calibration plot. Ten mm infrared quartz cells are used for each analysis.

1.10 TOC (Total Organic Carbon) In Sediment by IR

This method is based on EPA Method 415.1. Organic carbon in a sample is converted to carbon dioxide by catalytic combustion or wet chemical oxidation. The CO₂ formed can be measured directly by an infrared detector. The amount of CO₂ is directly proportional to the concentration of carbonaceous materials in the sample.

1.11 Total Phosphorous and Phosphate

These analyses are based on EPA Method 365.1. For total phosphorous, an aliquot (20 mL) of the aqueous sample is combined with 5.0 mL of digestion reagent containing sulfuric acid, potassium sulfate, and mercuric oxide, mixed with a vortex type mixer, and digested for 2.5 hours between 200°C and 380°C in a Technicon BD-40 block digester to convert all phosphorus to ortho-phosphate. The digestate is

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cooled, mixed with 20 mL ASTM Type I water, and analyzed by automated flow injection analysis/spectrophotometry (Technicon AutoAnalyzer II with multi-test cartridge), in which a blue color is formed by the reaction with ascorbic acid at an acidic pH. The phosphomolybdenum complex is read at 660 nm. Phosphate in water or soil extract is determined by the direct colorimetric procedure without pretreatment of the sample.

1.12 Total Kjeldahl Nitrogen (TKN) In Water by Automated Spectrophotometry

This method is based on EPA Method 351.2. An aliquot (20 mL) of the aqueous sample is combined with 5.0 mL of digestion reagent containing sulfuric acid, potassium sulfate and mercuric oxide, mixed with a vortex type mixer, and digested for 2.5 hours between 200°C and 380°C in a Technicon BD-40 block digester to convert organic nitrogen to ammonium sulfate. The digestate is cooled, mixed with 20 mL of ASTM Type I water, and analyzed by automated flow injection analysis/spectrophotometry (Technicon AutoAnalyzer II with multi-test cartridge).

The determination of nitrogen is based on a colorimetric method. In this method, an emerald-green color is formed by the reaction of ammonia, sodium salicylate, sodium nitroprusside, and sodium hypochlorite (chlorine source) in a buffered alkaline medium at a pH of 12.8 to 13.0. The ammonia salicylate complex is read at 660 nm.

1.13 Nitrate

The method for measuring nitrate, which is consistent with EPA Method 353.2, is based on the reaction of nitrate with brucine sulfate in 13 N sulfuric acid solution at 100°C. The sample is then placed on an automated spectrophotometer and measured for nitrate.

1.14 Hardness

Samples are digested with nitric acid and then 50 mL of the sample is neutralized with ammonium hydroxide and analyzed by a colorimeter.

1.15 Alkalinity

Methyl orange is dissolved in a weak buffer at a pH of 3.1, which is used as the standard. Additional methyl orange is added to the samples and they are analyzed with an automated colorimeter. Any loss of color is directly proportional to the amount of alkalinity.

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1.16 Particle Size by Sieve Analysis

For this determination, Method ASTM D43-2 is used. This method consists of size distribution analysis, for samples ranging in size from +1 to -400 mesh, using 8-inch diameter U.S. standard series sieves.

2.0 Field Analyses

2.1 Conductivity, pH, Temperature, and Turbidity

The non-USAEC methods for the analyses that could be performed in the field are conductivity, pH, temperature, and turbidity. Each of these analyses was performed in the field using a single instrument, a Horiba Model U-10 Water Quality Meter. This instrument is factory calibrated semiannually and is checked daily for pH calibration. Daily calibration of all other parameters was performed by the instrument electronically during the pH assessment. If the instrument's daily self-calibration did not respond within programmed responses, a message was sent to the LCD indicating which parameter failed to meet the calibration criteria. When this occurred, simple field maintenance was performed and the instrument was recalibrated. Confirmatory pH data were collected using pH paper.

3.0 Quality Assurance/Quality Control

DataChem, the laboratory performing the analytical work for the AREE 70 Evaluation, was required to implement QA/QC procedures specified in the USAEC QA Program. QA/QC protocols help ensure conformance with authorized policies, procedures, and sound practices. These practices provided a consistent framework for the generation of the analytical data in support of the AREE 70 Evaluation. The following section describes the procedures implemented to achieve the objectives of the USAEC QA Program.

3.1 Laboratory Performance Demonstration

In accordance with the USAEC QA Program, the laboratory must demonstrate the ability to perform the method for specific analytes conducted in association with site investigations. These analytical methods are provided in Table A-1. Standardized analytical methods to be used are provided by USAEC, along with a list of the target analytes and often the analyte concentration range. The laboratory demonstrates its

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proficiency in performing the analysis for specified compounds using the standardized methods and, in the process, generates data to be used in establishing method reporting limits.

Laboratory performance demonstration is a two phase process involving an initial submission of data from before pre-performance demonstration calibration standards, followed by a submission of data from performance demonstration. Performance demonstration is also contingent on acceptable laboratory audits, documentation of procedures, and the laboratory management's commitment to the QA Program. The USAEC Chemistry Branch determines whether the pre-performance demonstration and performance demonstrated Data Packages illustrate the proficiency of the laboratory in conducting a given analysis. Performance demonstration is for specific analytes over a given tested range determined by specific methods. Performance demonstrated laboratories with approval for one method or analyte are not automatically approved for any other analyses or analytes. Upon USAEC approval, they provide the laboratory with the correct method number to be used when reporting data.

Some methods, such as those for alkalinity, total organic carbon, total suspended solids, and total petroleum hydrocarbons, do not require performance demonstration. USAEC recognizes standard EPA protocols or internal laboratory methods for these parameters. Laboratories are required to submit information on procedures for analyzing samples using these methods to the USAEC Chemistry Branch before they are implemented.

3.2 Laboratory Methods Quality Control

QC data are necessary to determine precision and accuracy and to provide quantitative evidence that the method is performing comparably or better than when documented during method development and performance demonstration. Laboratory-based control samples consist of standards, surrogates, spikes, and blanks. Data generated from control samples that are included in each lot are plotted on control charts to monitor day-to-day variations in routine analyses. For this program DataChem followed the approach described by the *USATHAMA Quality Assurance Program* for performance demonstrated methods with respect to laboratory control samples. For non-USAEC methods, DataChem follows the specific method directives. Generally, a blank, a spike, and a duplicate were included in each lot of 20 or fewer samples.

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The types of laboratory control samples and the minimum acceptable performance for non-USAEC methods for USAEC projects are briefly described below.

3.2.1 Laboratory Blanks

In addition to field blank samples, three types of blanks that may be analyzed in the laboratory are calibration blanks, method blanks, and reagent blanks. Method blanks and reagent blanks are used to assess laboratory procedures as possible sources of sample contamination. Calibration blanks establish the analytical baseline against which all other blanks are measured.

- Method Blanks are laboratory blanks that correspond to the first step in sample preparation and, as such, provide a check on contamination resulting from sample preparation and measurement activities. For USAEC-performance demonstrated methods, method blanks for water and sediment samples consist of a standard matrix that is subjected to the entire sample procedure as appropriate for the analytical method being utilized. For non-USAEC methods, the method blank is typically an appropriate volume laboratory water carried through the entire preparation and analysis procedure.
- Reagent/Solvent Blanks are closely related to method blanks, but they do not incorporate all sample preparation materials and analytical reagents in one sample. When a method blank reveals significant contamination, one or more reagent blanks may be prepared and analyzed to identify the source of contamination.
- Calibration Blanks consist of pure reagent matrix and are used to zero an instrument's response to the level of analytes in the pure reagent matrix. They do not provide a direct indication of the types, sources, or levels of contamination, but they establish the analytical baseline.

3.2.2 Laboratory Duplicates

Laboratory duplicate samples are defined as two sample aliquots taken from the same sample container and analyzed independently. The results of these analyses serve as an indicator of the precision of the method and the sample results. The frequency of these duplicates is specified in the performance demonstrated methods. For non-USAEC methods, duplicates were prepared with the frequency specified in the referenced method.

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3.2.3 Calibration Standards

A calibration standard is prepared in the laboratory by dissolving a known amount of a pure compound in an appropriate matrix. The final concentration calculated from the known quantities is the true value of the standard. The results obtained from these standards are used to generate a standard curve and thereby quantify the compound in the environmental sample.

3.2.4 Spike Sample

A sample spike is prepared by adding to an environmental sample or standard matrix (for USAEC-performance demonstrated methods, before extraction or digestion) a known amount of pure compound of the same type that is to be assayed for in the analysis. The spike may also be a surrogate compound for the analyte of interest. These spikes simulate the background and interferences found in the actual samples and provide a mechanism to verify overall method performance. The calculated percent recovery of the spike is taken as a measure of the accuracy of the total analytical method. For USAEC-performance demonstrated methods, between one and three spiked samples, as specified in each method, were included in each lot. For non-USAEC methods, spiked samples were analyzed with the frequency specified in the method.

3.2.5 Internal Standard

An internal standard is prepared by adding a known amount of pure compound to the environmental sample. The compound selected is not one expected to be found in the sample, but is similar in nature to the compound of interest. Internal standards are added to the environmental sample just prior to analysis.

3.2.6 Concentration and Frequency of Control Samples

One method blank was included in each analytical lot, regardless of performance demonstration class. A single method blank/spike for GC/MS procedures (Class 1A) serves as a standard matrix QC blank and spike. The frequency of QC samples is summarized in the QAPjP.

4.0 Data Reduction and Validation

The performance demonstrated laboratory is initially responsible for the accuracy and completeness of the AREE 70 Evaluation analytical data packages. All data submittals to USAEC first underwent a review process. This review included checks on the data quality that evaluated completeness and accuracy of laboratory data;

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compliance with quality control limits and holding times; and correlation of laboratory data to associated laboratory tests.

4.1 Data Reduction

All processes that change either the form of expression or quantity of data values or numbers of data items are part of the data reduction process.

Raw data from quantitative analysis procedures such as Gas Chromatography (GC), Gas Chromatography/Mass Spectrometry (GC/MS), High Performance Liquid Chromatography (HPLC), Inductively Coupled Argon Plasma (ICAP), and Ion Chromatography (IC) generally consist of peak areas (or peak heights) for the analytes of concern, internal standards, and surrogates. This applies to Classes 1, 1A, and TPH/GC-FID (a non-USAEC-performance demonstrated method). These raw data are converted to concentrations by use of calibration curves or relative response factors that relate peak area to the quantity of analyte introduced in the instrument. The calibration procedures are generally less rigorous for field methods than for Classes 1 and 1A.

Generally, during the analysis of samples data were collected either into computer-based data files or onto hardcopy sheets, which, in turn, were either machine generated or hand written. In reporting results, rounding to the correct number of significant figures (this varies with the method) occurred only after all calculations and manipulations were completed. For dilutions, the number of significant figures was reduced by one. Each analytical method referenced in Table A-1 describes the data reduction procedures for laboratory analysis results. In addition, the methods describe the correct procedure for using method blank results.

All uncorrected values less than the performance demonstrated reporting limit, including no response, were reported as "less than" the reporting limit. Results of the analyses were entered into the USAEC IRDMIS, as outlined in the IR Data Management User's Guide (USATHAMA, September 1992). Non-performance demonstrated analytes were reported using detection limits documented in the appropriate method and were flagged for data entry into the IRDMIS database.

The abbreviation "GT", which appears on the data summary tables for several samples, stands for "greater than." GT indicates that the analyte concentration was above the performance demonstrated upper reporting limit, which typically corresponds to the upper response range of the analytical instrument. The value reported is equal to the upper range. The reporting of a concentration as "GT"

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indicates that the sample was not diluted into the response range, likely due to either insufficient sample volume or holding time limitations. USAEC permits reporting of a concentration as "GT" when the concentration is within 10 percent of the upper range.

4.2 Data Validation

Data validation is an integral part of this QA program. USAEC data validation was performed on 100 percent of all data packages by the DataChem QA Coordinator. This is an internal laboratory data validation and is not equivalent to EPA Region I functional guidelines for data validation. Even though the primary responsibility for this review and validation rested with the laboratory performing the analyses, the Arthur D. Little Lead Chemist, or designee, was responsible for reviewing 10 percent of the data packages, following USAEC guidelines for data review, which are the same procedures followed by DataChem.

The following is a brief outline of the data review and validation process:

- Evaluate for completeness of laboratory data.
- Evaluate data with respect to reporting limits.
- Evaluate data with respect to control limits.
- Review holding time data.
- Correlate laboratory data from related laboratory tests.
- Examine chain-of-custody records to ensure custody was properly maintained.
- Compare data on instrument print-outs with data recorded on worksheets or in notebooks.
- Check to ensure the same calibration was used for all samples within a lot.
- Examine chromatographic outputs and documentation of the reasons for manual integrations.
- Compare standard and sample preparation and injection records with instrument output to ensure each output is associated with the correct sample.
- Examine calibration and tuning results to ensure requirements are met.
- Check calculations on selected samples to ensure accuracy.
- Check that GC/MS library searches have been performed for all unknowns, as required, and that results have been evaluated and recorded.
- Examine all papers and notebooks to ensure that all pages are initialed, dated, and have sufficient explanation for changes, and that all items are legible.
- Compare transfer file, record, and group check results with analysis results.

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4.2.1 USAEC Data Validation Procedures

The data processed through the DataChem Data Management System, where automated QC checks are performed, are reviewed by the analyst supervisor and analytical task manager. The data package containing the computerized reports and all raw data are completed and submitted with the data package to the QA supervisor.

The project QA Coordinator or assistant is responsible for reviewing and approving all data packages before submittal of data to Arthur D. Little. Data validation involves a thorough review of all data documentation from the raw data to the reported results contained in the lot folders. Data are considered complete only after they are approved by the QA staff prior to submittal. The reviews are performed on every batch to ensure that all QC checks required by the method are included in the batch.

With the use of the USAEC Data Review Checklist, a thorough package audit is performed. This includes checking the control charts, method blanks, standard matrix and sample matrix spike recoveries, surrogate recoveries, calibration curves, performance demonstrated reporting limits, and units. The lab QA Coordinator or assistant makes an initial judgment on the acceptability of method blank and other data. Also included in the reviews are analyst's notebook pages, number of samples and sample identifications, dilutions, percent moisture, sample weights, chain-of-custody forms, standard preparation notebooks, instrument logbooks, etc. After ensuring that all these items are present and complete, the QA staff proceeds to review the raw data for precision, accuracy, and completeness. The raw data are checked against the reported values, and the appropriate calculations are spot checked.

Any discrepancies pertaining to any of the previously mentioned QA/QC checks are directed to the analytical task manager for verification, clarification, and/or correction, if necessary. Other queries regarding the data transmission file (e.g., improper method codes or incomplete field data) are addressed directly to Data Management. The questions are usually written under the "Comments" section of the USAEC Data Review Checklist or on separate supplements. Once the questions are satisfactorily answered, the QA staff initials and dates the batch and appropriate sections. The batch folder is then returned to Data Management for entry into IRDMIS.

The control charts are reviewed and transmitted to USAEC and Arthur D. Little weekly by the laboratory QA Supervisor. The control charts are reviewed by the

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laboratory coordinator, analytical task manager, and laboratory QA staff before any data are transmitted to USAEC IRDMIS data files.

Three data levels are used to indicate increasing QA and validation performed on the data. Data produced by the analytical laboratory and transmitted to USAEC IRDMIS are considered to be Level I data. At USAEC, Potomac Research, Inc. (PRI) loads the data into a computer for group and record checks. Errors, if present, are reported to the USAEC COR and chemist. Based on the nature of the error, the data are corrected or rejected. When the data have successfully passed group and record checks, they are elevated to Level II. Level II data become Level III when they are uploaded into the USAEC pyramid mini-computer system. Level III data are available to Arthur D. Little to create reports and graphs, but they cannot be changed by contractors. Generally, only Level III data are available to the USAEC COR. Under unique circumstances, the COR may request and receive Level I data. Level I data are used for information purposes only. Major decisions and risk assessments are based on Level III data only.

4.2.2 IRDMIS Record and Group Checks

After each data packet has been reviewed by key individuals and validated by QA and data management staff, the data file from the packet is loaded into the USAEC IRDMIS systems at DataChem and run through the first record check and then the group check. Every data point is checked using these two routines. The IRDMIS record check determines the following:

- Whether file names (such as CSE, CSW) and site type combinations are valid
- Validity of sampling program and technique, and existence or absence of depth measurement
- Sample data, preparation/extraction date, and analysis date are compared to determine any holding-time violations
- All test names are verified as valid, and either performance demonstrated or flagged as not performance demonstrated, at the time of analysis or at present
- Value compliance with Performance Demonstrated Reporting Limit and Upper Performance Demonstrated Limit
- Correct Boolean values (such as ND, LT)
- Correct QC test, mantissa and exponent values, and uncorrected mantissa and exponent values
- Dilution mantissa, exponent, and moisture content inclusion, if required
- Whether all required flagging codes are included

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The IRDMIS group check determines the following:

- That all test names/analytes found in QC are present in all of the samples
- That all required QC spikes exist, all spiking levels are valid, as determined by the methods table, and no aberrations exist in QC or sample data

Specific criteria for record checks are based on the specific analytical method and on the current performance demonstration status of the laboratory performing the analysis. These criteria are stored in IRDMIS as performance demonstrated tables.

If any errors are found in the group and record check that are not addressed on the Data Review Checklist by the laboratory analysts, laboratory project coordinator, or the QA Coordinator, the lot is returned to the laboratory project coordinator, so that the problem can be rectified. If changes to the analytical data are required, the lot is then resubmitted for QA review and, after re-validation, it is again processed through IRDMIS to ensure that any errors have been corrected.

After the data in a lot have successfully passed QA validation and IRDMIS record check and group check, a transfer file of the lot is created and sent to USAEC via modem. The data are again run through record and group check by USAEC, and after passing the data checks, are elevated to Level II.

5.0 Data Reporting

The results for samples analyzed for USAEC projects are entered into IRDMIS by DataChem. Data created using IRDMIS can then be either electronically transmitted or sent via a diskette together with hardcopy printouts to Arthur D. Little's Data Manager.

All the subcontracted laboratory data are entered on a coding form by the analyst, which is verified by the peer checker and group leader/section manager. DataChem QA personnel review data for obvious errors. These data are encoded onto a diskette, checked through two USAEC software routines, then printed out and verified by visual inspection by a Data Entry Specialist. Verified analytical results are then submitted to Arthur D. Little. DataChem retains a duplicate diskette of all data submitted.

All information pertaining to the analysis of a lot of samples is collected into a data package at the completion of analysis. The contents of data packages vary with

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methods of analysis. The package is reviewed by DataChem QA personnel to eliminate technical errors that might affect the litigation quality of the data. The reported data are also reviewed by Data Entry for completeness before release.

DataChem subsequently sends data packages to Arthur D. Little for final review (10 percent of all data packages). After the final review, all pertinent documentation in appropriately labeled boxes is delivered to USAEC.

6.0 Field Quality Control Samples

Various types of field QC samples are used to check the cleanliness and effectiveness of field handling methods. Field QC samples help indicate whether project data quality objectives have been met by providing quantitative and qualitative measures of precision, accuracy, representativeness, completeness, and comparability parameters. They are analyzed in the laboratory as samples, and their purpose is to assess the sampling and transport procedures as possible sources of sample contamination and to document overall sampling and analytical precision. Field staff may add blanks or duplicates if field circumstances are such that they consider normal procedures insufficient to prevent or control sample contamination, or at the direction of the Task Manager. Rigorous documentation of all field QC samples in the site logbooks is mandatory.

Field QC samples and the programmatic recommendations for frequency of collection are briefly described below. The specification and number of field QC samples to be collected during specific Delivery Orders are provided in the QAPjP.

6.1 Trip Blanks

Trip blanks are not exposed to field conditions; results from the analysis of trip blanks are used to assess potential contamination from everything except ambient field conditions. Trip blanks are prepared at the laboratory prior to the sampling event by adding deionized water to a 40 mL volatile organic analysis (VOA) vial containing two to three drops of concentrated hydrochloric acid; they are shipped with the sample bottles. One trip blank was used with every shipment of water samples for VOA or at a frequency of one per 20 samples, whichever was greater. Each trip blank was transported to the sampling location, handled in the same manner as a field sample (except the bottle cap was not removed), and returned to the laboratory for analysis without having been opened in the field.

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6.2 Field Equipment/Rinsate Blanks

The results of analyzing field equipment/rinsate blanks are used to document that sampling equipment have been properly prepared and decontaminated before field use and that cleaning procedures between samples are sufficient to minimize cross-contamination. Rinsate blanks are prepared on site by passing analyte-free water over sampling equipment; they are analyzed for all applicable parameters. If a sampling team is familiar with a particular site, it may be possible to predict the areas or samples that are likely to have the highest concentration of contaminants. The equipment blank sample should be collected after a sample is expected to exhibit high concentrations of target analytes.

For dissolved metals analysis in water samples, equipment blanks were collected by passing analyte-free water over the filtration apparatus. These blanks were collected at a frequency of one per day, per filtration apparatus used.

Rinsate blanks were collected at a frequency of one per day per equipment type for each matrix. Rinsate blanks were not collected for sampling activities that used dedicated equipment to collect each sample.

6.3 Field Duplicates

Field duplicates are two samples collected independently at a sampling location during a single sampling event. The results of analyzing field duplicates are used to assess the consistency of the overall sampling and analytical system. Field duplicate samples were generally collected at a rate of 1 per 20 or fewer samples per matrix.

6.4 Field Blanks

Field blanks are exposed to field conditions by preparing the blanks at the sample collection site. Field blanks were collected at a rate of 1 per 20 field samples for each matrix.

7.0 Analytical Data Quality Evaluation

In order to ensure that the environmental samples collected in support of the Fort Devens AREE 70 Evaluation represent the actual conditions in the environment, the sampling program was designed to reduce analyte degradation, sampling variability, and cross contamination.

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Precautions were taken to prevent alteration of sample constituents, beginning with the appropriate use of USAEC and EPA approved sample containers. Such precautions were necessary to prevent changes that can occur in some samples due to biodegradation from microorganisms, the loss of volatile compounds with increasing temperature, or the loss of trace metals from solution by adsorption on sample container walls. Samples were iced and refrigerated, and chemical preservatives (HCl, HNO₃, and H₂SO₄) were used to decrease volatility of organic compounds, control biological and chemical changes, and maintain trace metals in solution.

To reduce sampling variability we used standardized procedures specified in the QAPjP. This precaution helped us ensure that sampling was performed within the same guidelines each time. Sampling variability is measured by taking duplicate samples of the various types of environmental media. The precision of Arthur D. Little's sample collection and laboratory reproducibility is demonstrated when the analysis results for the duplicate samples are within acceptable limits.

The quality of the sample collection process is also evaluated by means of trip, field, and rinsate blanks. These sample blanks provide valuable data by monitoring the sampling process for cross contamination. Trip blanks are transported along with the empty sample containers being taken by the sampling team into the field. Field and rinsate blanks are used to assess contamination introduced in the field environment and by sampling equipment. When sampling is complete, the blanks are submitted along with the field samples for laboratory analyses. A brief description of the different types of QC samples and the information provided by each are provided in Section 3.0, Quality Assurance/Quality Control.

8.0 Quality Control Results

A QC review was performed for method blanks, field blanks, rinsate blanks, and trip blanks associated with the AREE 70 Evaluation. This discussion is intended to provide an evaluation of data quality based on method blank and field QC data associated with all study areas.

The following tables present summary tables for all laboratory and field QC samples analyzed in support of the AREE 70 Evaluation. The tables present results by analytical method and were used to identify any target analytes that appeared in the blanks. Also, they are arranged by QC type (method blanks and rinsate blanks).

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8.1 Laboratory QC Samples

Method blanks were analyzed at the laboratory with each lot of samples to evaluate if sample processing and analysis resulted in contamination of samples. Method blanks were performed with both water and sediment samples. Results are reported for all the methodologies presented in the following tables.

8.1.1 Volatile Organic Compounds (VOCs)

Method blanks were run with each lot of water and sediment samples to determine if VOCs were being introduced.

Twenty-one method blanks were analyzed in association with VOCs in soil Method LM23. Only three blanks showed detectable levels of these compounds. In the blank analyzed on September 1, 1993, 1,1,1-trichloroethane was detected at 0.21 µg/g. The compound 1,3-dichlorobenzene was detected at 0.16 µg/g in the blank analyzed on September 2, 1993. In the blank analyzed on September 8, 1993, seven analytes were detected above the CRL; 1,2-dichloropropane at 3.3 µg/g; 1,3-dichloropropane at 2.8 µg/g; trichlorofluoromethane at 2.7 µg/g; bromomethane at 0.3 µg/g; carbon disulfide at 0.82 µg/g; toluene at 3.8 µg/g; and trichloroethene at 3.5 µg/g. These concentrations are low enough that they do not represent a potential for cross contamination.

Water method blanks were also checked for VOC contamination by Method UM21. Fifteen blanks were run at the laboratory. The following compounds were detected above the CRL: methylene chloride at 1.5 µg/L in a blank analyzed on September 20, 1993, and tetrachloroethane at 3.6 µg/L detected on one blank analyzed on September 8, 1993.

8.1.2 Semivolatile Organic Compounds (SVOCs)

Method blanks were analyzed to determine whether SVOCs were introduced during the sample preparation process. Eighteen method blanks were analyzed in association with SVOCs in soil Method LM25. Ten of these blanks showed detectable concentrations of compounds ranging from 0.035 µg/g to 6.5 µg/g. However, these values are so low that they do not represent a potential problem for cross contamination.

Eighteen water blanks were prepared using Method UM25. No SVOCs were detected above the corresponding CRL values in any of the water method blanks.

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8.1.3 Organochlorine Pesticides and PCBs

Eight blanks were analyzed to determine if organochlorine pesticides and PCBs were introduced during the sample preparation process on soil Method LH17. Only one blank showed detectable levels of these compounds: the pesticide ppDDT at 0.003 µg/g on the blank analyzed on September 15, 1993.

Eight water blanks were prepared using Method UH20. No organochlorine pesticides and PCBs were detected above the corresponding CRL values in any of these water method blanks.

8.1.4 Target Analyte List (TAL) Metals

Method blanks were analyzed to determine whether metals were introduced during the sample preparation process. Ten method blanks were analyzed in association with the soil methods for all TAL metals methods. Seven of these blanks showed detectable levels of metals, however, these values are so low that they do not represent a potential problem for cross contamination.

Eleven water blanks were prepared using the aqueous TAL metals methods. Detectable levels were found in only three of them, and these values are so low that they do not represent a potential problem for cross contamination.

8.1.5 Total Petroleum Hydrocarbons by Infrared

Eighteen blanks were analyzed to determine if TPH were introduced during the sample preparation process. No TPH were detected above the corresponding CRL values in any of method blanks.

8.1.6 Miscellaneous Analytes

Method blanks were analyzed for the following miscellaneous analyses: total organic carbon (TOC), total suspended solids (TSS), total kjeldahl nitrogen (TKN), nitrate, chloride, and sulfate. TKN was found at 115 µg/L on the blank analyzed on September 30, 1993.

8.2 Field QC Samples

Fifty-five storm sewer systems, the Nashua River, Cold Spring Brook, and Willow Brook were sampled. Surface water and sediment samples were taken from each system. To assess the overall precision, accuracy, and representativeness of the sampling and analytical efforts, QC samples were collected in the field. The number of QC samples collected for this effort is based on the total number of field samples

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as established in the QAPjP. All results for these samples are presented in the tables at the end of Appendix A and interpretation of them is summarized below.

8.2.1 Trip Blanks

A total of 24 trip blanks were submitted for analysis. Two of the trip blanks contained reportable concentrations of contamination. The trip blank collected on September 9, 1993, contained a very low concentrations of methylene chloride (2.0 µg/L). The sample collected on September 10, 1993, had low concentrations of 1,1,1-trichloroethane and methylenechloride (1.8 µg/L and 5.7 µg/L respectively) and 62 µg/L of acetone. The presence of these compounds is likely due to laboratory contamination and is not a major concern.

8.2.2 Rinsate Blanks

A total of 21 rinsate blanks were collected for this AREE 70 Evaluation, at an average of two per week, ensuring that rinsate blanks were collected for all equipment used for all matrices in this program (i.e., sediments and surface water). All of these blanks were collected for both the organic and inorganic analyses. For the organic portion, three pesticide compounds, without second column confirmation, were detected in eight of these blanks. In eight of the blanks α -benzene hexachloride was detected above the CRL; the concentrations ranged from 0.003 µg/L to 0.010 µg/L. Heptachlor was found in six of the blanks in concentrations ranging from 0.185 µg/L to 0.283 µg/L. Also, ppDDT was detected in one blank at a concentration of 0.015 µg/L. The fact that these pesticide compounds were not confirmed by a second GC column on any of the samples demonstrates that they were probably compounds that coeluted in the same retention time range. However, rinsate blank DR1402X1, collected on August 20, 1993, showed confirmed detections of ppDDD, ppDDE, and ppDDT at 0.009 µg/L, 0.004 µg/L, and 0.017 µg/L, respectively. Also, ppDDT was detected with second column confirmation at 0.003 µg/L on rinsate blank DR110100 collected on August 20, 1993.

In the volatile organic fraction, four compounds were detected. Vinyl acetate was detected in 11 blanks in concentrations ranging from 6.2 µg/L to 15 µg/L. This compound is present in polymerized form in plastics, therefore its presence is probably due to contact with plastic-containing materials in the field or the laboratory. Toluene was detected in the following four blanks: DR110100 at 4.1 µg/L, DR1402X1 at 4.7 µg/L, WR1402X1 at 3.9 µg/L (all collected on August 20, 1993), and DR260200 at 2.2 µg/L, collected on August 27, 1993. Acetone was detected in blank DR260200, collected on August 27, 1993, at 91 µg/L, and trichloroethene detected in blank DR260200, collected on August 27, 1993, at 2.5 µg/L. The presence of these two compounds is likely due to laboratory contamination and is not a major concern. In

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blank DR1402X1, collected on August 20, 1993, TPH were found at 130 µg/L. Finally, unknowns were detected at levels ranging from 0.20 to 7.0 µg/L in five blanks collected August 30 through September 8, 1993.

On the inorganic portion, six metals were detected; Boron was detected in one blank, DR060300, at 363 µg/L; beryllium, detected in one blank, DR110100, at 1.2 µg/L; calcium, detected in one blank at 158 µg/L; cadmium, detected in two blanks, DR060300 collected on September 3 and DR1402X1 collected on August 20, 1993, at 33.6 and 155 µg/L, respectively; sodium, detected in one blank, DR060300 collected on September 3, 1993, at 324 µg/L; and zinc, detected in blank DR1402X1 collected on August 20, 1993 at 19.4 µg/L. Other inorganic compounds found were chloride, detected in one blank, WR0902X1 collected on August 19, 1993, detected at 1,460 µg/L, and potassium, detected in blank DR1402X1, collected on August 19, 1993, at 1,240 µg/L. The source of these contaminants was investigated. Two likely sources are the de-ionization process of the water provided by the laboratory and the decontamination process in the field. It is very difficult to achieve complete equipment decontamination without the use of solvents, as evidenced by the results of the rinsate blanks. In order to safeguard against potential cross contamination, the sampling staff implemented the practice of decontaminating the equipment a second time before sampling the next location. This procedure minimized the possibility of cross contamination.

8.2.3 Field Blanks

A total of five field blanks were collected for the AREE 70 Evaluation. All of these blanks were collected for both the organic and inorganic analyses. For the organic portion, two of the blanks had detectable low levels of pesticides. In field blank WF3303X1, collected on August 25, 1993, the pesticide α -benzene hexachloride was detected at 0.006 µg/L and heptachlor at 0.25 µg/L. The fact that these two pesticide compounds were not confirmed by a second GC column on any of the samples demonstrates that they were probably compounds that coeluted in that retention time range. The presence of the volatile organic compound vinyl acetate in WF9205X1, collected on September 8, 1993, at 10 µg/L, confirms our observation that the source of this compound detected in the rinsate blanks was the deionized (DI) water provided by the laboratory. The field blanks did not come in contact with the sampling equipment, therefore, it is not related to the field equipment decontamination practices. No inorganic compounds were detected in these blanks.

8.2.4 Matrix Spikes

Matrix spike (MS) and matrix spike duplicate (MSD) samples were collected at a rate of 1 per 20 samples for each environmental medium. The purpose of collecting these samples was to measure the effect of the matrix on the recovery of known concentrations of target analytes. A summary of matrix spike data is presented in the tables at the end of Appendix A. The data have been segregated by method to show

recovery trends of particular analytes from each study area. In the tables, MSs have been paired with the corresponding MSDs to make recovery comparisons. The relative percent differences (RPDs) between recoveries of the MS and the MSDs have been calculated and are listed next to the percent recovery. The average recoveries and maximum and minimum recoveries for each method are also included as a way of measuring trends. The criterion used for interpreting MS/MSD data is the analytical EPA CLP SOW. Some of the matrix spikes and matrix spike duplicates analyzed for this project had recoveries outside of the recovery ranges established in the EPA CLP SOW; however, after a review of the nature of the samples that showed recoveries outside of these ranges, it was determined that these high recoveries were likely due to matrix interferences or spiking errors.

8.2.5 Duplicates

Field duplicate samples were collected at the same rate as the MS/MSD samples. Duplicates are differentiated from samples in the identification code. The third digit in the code is a "D" to denote the duplicate. The duplicate code is identical to the conjugate sample except for this digit. Overall the duplicate samples indicate acceptable precision for both water and sediment samples, with the exception of various metals in some sediment. This inhomogeneity is most likely due to variable intervals within the dredge from which sediments were collected. A summary of duplicate data is presented in the following tables.

8.3 Data Quality Evaluation

Upon evaluation of the results of the field and QC samples we have concluded that the results for the objectives given in the QAPjP for the data quality indicators (precision, accuracy, representativeness, completeness, and comparability) provide evidence that the program's data quality objectives (DQOs) were achieved.

8.3.1 Precision

The analytical results of the field duplicates provided precision information for the assessment of the variability associated with field activities, which is a function of samples collection/handling as well as matrix homogeneity. All nine field duplicates indicated acceptable precision for both water and sediment samples, with the exception of various metals in some soils. This inhomogeneity is most likely due to variable intervals within the split spoon from which sediments were collected.

8.3.2 Accuracy

This indicator was assessed as part of the USAEC control chart program. These charts, which are maintained for each control analyte by plotting the recovery of spiked QC samples, monitored the variations in the accuracy of routine analyses and detected trends in the observed variations. Based on our data validation results and the acceptance letters of the USAEC Chemistry Branch, the data generated to support this study met the QAPjP accuracy objectives.

8.3.3 Representativeness

All sampling locations for the AREE 70 Evaluation were selected using a targeted sampling design. Representativeness reflects this design and is maximized by proper selection of sampling locations and collection of a sufficient number of samples. The Work Plan provides a description of why samples were selected.

8.3.4 Completeness

There was some loss of data due to laboratory instrument failure and the reporting of several data points as "GT" rather than diluting and reanalyzing the sample. However, the goal of 90 percent completeness was met and exceeded; 99 percent completeness was achieved.

8.3.5 Comparability

In order to increase the level of confidence with which this data set can be compared to another we ensured that our field team and laboratory were using the appropriate sampling methods, chain-of-custody procedures, USAEC and EPA methods, adherence to QA/QC program, units of reporting, and correction of measured values to standard conditions.

8.3.6 USAEC Data Validation

As we specified in the QAPjP, 10 percent of the data generated in this study was validated using the USAEC guidelines presented in the USATHAMA QAP (January 1990). The packages were chosen to cover a broad range of analyses and matrices. The Arthur D. Little Chemistry Group assessed these packages for completeness of the documentation provided, adherence to the analytical methods, adherence to the USAEC QC requirements, and acceptability of QC data. The group also provided a technical review of the data and verification of the calculation procedures using a form similar to that contained in Appendix T of the 1990 USAEC QAP.

The validation process for the data generated to support the AREE 70 Evaluation demonstrated that it met the DQOs. No major deviations or problems were noted. Some observations made by our validators revealed a need for the laboratory to improve its documentation practices and to provide necessary raw data to reproduce its calculations. Raw data for daily calibration and acceptance criteria were missing from several data packages. Errors were also noted in entry of dates on IRDMIS. Some discrepancies were also noted between flagging codes recommended in acceptance letters and those noted on the IRDMIS printout contained in the data package. The Quality Assurance Status Report, which discusses control chart results, was also missing from data packages. However, none of these occurrences were significant enough to jeopardize the integrity of the data. In addition, these issues were presented to the laboratory and appropriate corrective actions were taken and were fully documented to avoid reoccurrence.

Appendix A: Method Blank Results

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL148941	AEDW		23-Aug-93	1602	TSS	UGL	4000.000	LT
BL158251	AEFE		31-Aug-93	1602	TSS	UGL	4000.000	LT
BL166921	AEUT		13-Sep-93	1602	TSS	UGL	4000.000	LT
BL171191	AEUU		17-Sep-93	1602	TSS	UGL	4000.000	LT
BL172681	AEUV		20-Sep-93	1602	TSS	UGL	4000.000	LT
BL148951	ADVW		24-Aug-93	2340	HARD	UGL	820.000	LT
BL151711	ADXJ		27-Aug-93	2340	HARD	UGL	820.000	LT
BL158221	AECV		9-Sep-93	2340	HARD	UGL	820.000	LT
BL159561	AECZ		2-Sep-93	2340	HARD	UGL	820.000	LT
BL161591	AEFA		9-Sep-93	2340	HARD	UGL	820.000	LT
BL166891	AEJR		20-Sep-93	2340	HARD	UGL	820.000	LT
BL168431	AEMN		19-Sep-93	2340	HARD	UGL	820.000	LT
BL171171	AEOW		27-Sep-93	2340	HARD	UGL	820.000	LT
BL172661	AEQS		24-Sep-93	2340	HARD	UGL	820.000	LT
BL148961	AEAS		27-Aug-93	3102	ALK	UGL	5000.000	LT
BL158241	AEFF		2-Sep-93	3102	ALK	UGL	5000.000	LT
BL166911	AEJL		9-Sep-93	3102	ALK	UGL	10000.000	LT
BL168451	AERZ		21-Sep-93	3102	ALK	UGL	5000.000	LT
BL148911	AEIT		8-Sep-93	4181	TPHC	UGL	100.000	LT
BL149071	AEFT		7-Sep-93	4181	TPHC	UGG	10.000	LT
BL155091	AEJY		13-Sep-93	4181	TPHC	UGG	10.000	LT
BL155251	AEKY		11-Sep-93	4181	TPHC	UGL	100.000	LT
BL155361	AENS		16-Sep-93	4181	TPHC	UGG	10.000	LT
BL156191	AENR		16-Sep-93	4181	TPHC	UGL	100.000	LT
BL158381	AEON		20-Sep-93	4181	TPHC	UGG	10.000	LT
BL160531	AERJ		20-Sep-93	4181	TPHC	UGG	10.000	LT
BL160641	AETO		23-Sep-93	4181	TPHC	UGL	100.000	LT
BL162381	AEUW		27-Sep-93	4181	TPHC	UGL	100.000	LT
BL162472	AETI		24-Sep-93	4181	TPHC	UGG	10.000	LT
BL163801	AERX		27-Sep-93	4181	TPHC	UGG	10.000	LT
BL165911	AEYO		30-Sep-93	4181	TPHC	UGL	100.000	LT
BL167681	AEZG		5-Oct-93	4181	TPHC	UGL	100.000	LT
BL167881	AEVY		1-Oct-93	4181	TPHC	UGG	10.000	LT
BL172381	AFEL		13-Oct-93	4181	TPHC	UGL	100.000	LT
BL172731	AFBP		7-Oct-93	4181	TPHC	UGL	100.000	LT
BL172951	AFBR		8-Oct-93	4181	TPHC	UGG	10.000	LT
BL89981	AEBM		29-Jun-93	8270	14DCLB	UGL	44.000	LT
BL89981	AEBM		29-Jun-93	8270	245TCP	UGL	50.000	LT
BL89981	AEBM		29-Jun-93	8270	246TCP	UGL	27.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL89981	AE BM		29-Jun-93	8270	24DNT	UGL	57.000	LT
BL89981	AE BM		29-Jun-93	8270	2MP	UGL	50.000	LT
BL89981	AE BM		29-Jun-93	8270	4MP	UGL	50.000	LT
BL89981	AE BM		29-Jun-93	8270	CL6BZ	UGL	19.000	LT
BL89981	AE BM		29-Jun-93	8270	CL6ET	UGL	16.000	LT
BL89981	AE BM		29-Jun-93	8270	HCBD	UGL	9.000	LT
BL89981	AE BM		29-Jun-93	8270	NB	UGL	19.000	LT
BL89981	AE BM		29-Jun-93	8270	PCP	UGL	36.000	LT
BL89981	AE BM		29-Jun-93	8270	PYRDIN	UGL	50.000	LT
BL148871	ADVX		30-Aug-93	AX8	AS	UGL	2.350	LT
BL151611	ADXX		30-Aug-93	AX8	AS	UGL	2.350	LT
BL157981	AECR		13-Sep-93	AX8	AS	UGL	2.350	LT
BL159481	AECX		8-Sep-93	AX8	AS	UGL	2.350	LT
BL161551	AEFB		9-Sep-93	AX8	AS	UGL	2.350	LT
BL161911	AEGB		13-Sep-93	AX8	AS	UGL	2.350	LT
BL164591	AEIG		14-Sep-93	AX8	AS	UGL	2.350	LT
BL166851	AEJO		15-Sep-93	AX8	AS	UGL	2.350	LT
BL168991	AEMI		15-Sep-93	AX8	AS	UGL	2.350	LT
BL170501	AEOS		21-Sep-93	AX8	AS	UGL	2.350	LT
BL172621	AEQT		27-Sep-93	AX8	AS	UGL	2.350	LT
BL150141	ADVB		24-Aug-93	B9	AS	UGG	2.500	LT
BL151491	ADXE		31-Aug-93	B9	AS	UGG	2.500	LT
BL153601	ADYA		30-Aug-93	B9	AS	UGG	2.500	LT
BL158331	AEDC		7-Sep-93	B9	AS	UGG	2.500	LT
BL161691	AE EW		13-Sep-93	B9	AS	UGG	2.500	LT
BL163211	AEFI 7		13-Sep-93	B9	AS	UGG	2.500	LT
BL167011	AEJT		16-Sep-93	B9	AS	UGG	2.500	LT
BL168841	AEME		16-Sep-93	B9	AS	UGG	2.500	LT
BL170221	AEOP		22-Sep-93	B9	AS	UGG	2.500	LT
BL172781	AERD		28-Sep-93	B9	AS	UGG	2.500	LT
BL147211	AE BY		31-Aug-93	CC8	HG	UGL	.100	LT
BL148901	ADYL		30-Aug-93	CC8	HG	UGL	.100	LT
BL162861	AE GU		7-Sep-93	CC8	HG	UGL	.100	LT
BL164441	AE LV		13-Sep-93	CC8	HG	UGL	.100	LT
BL169031	AE PW		20-Sep-93	CC8	HG	UGL	.100	LT
BL172351	AE TR		24-Sep-93	CC8	HG	UGL	.100	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL150161	ADV		24-Aug-93	JD20	SE	UGG	.449	LT
BL151511	AD		30-Aug-93	JD20	SE	UGG	.449	LT
BL153631	AD		30-Aug-93	JD20	SE	UGG	.449	LT
BL158351	AE		8-Sep-93	JD20	SE	UGG	.449	LT
BL161711	AE		13-Sep-93	JD20	SE	UGG	.449	LT
BL163231	AE		13-Sep-93	JD20	SE	UGG	.449	LT
BL167031	AE		15-Sep-93	JD20	SE	UGG	.449	LT
BL168861	AE		16-Sep-93	JD20	SE	UGG	.449	LT
BL170241	AE		22-Sep-93	JD20	SE	UGG	.449	LT
BL172801	AE		23-Sep-93	JD20	SE	UGG	.449	LT
BL150151	ADV		31-Aug-93	JD21	PB	UGG	.962	
BL151501	AD		31-Aug-93	JD21	PB	UGG	.650	
BL153621	AD		31-Aug-93	JD21	PB	UGG	.978	
BL158341	AE		9-Sep-93	JD21	PB	UGG	1.180	
BL161701	AE		14-Sep-93	JD21	PB	UGG	.851	
BL163221	AE		13-Sep-93	JD21	PB	UGG	.991	
BL167021	AE		14-Sep-93	JD21	PB	UGG	1.150	
BL168851	AE		16-Sep-93	JD21	PB	UGG	.885	
BL170231	AE		23-Sep-93	JD21	PB	UGG	.763	
BL172791	AE		28-Sep-93	JD21	PB	UGG	1.060	
BL150131	ADV		26-Aug-93	JS12	AG	UGG	.803	LT
BL151481	AD		26-Aug-93	JS12	AG	UGG	.803	LT
BL153611	AD		30-Aug-93	JS12	AG	UGG	.803	LT
BL158321	AE		3-Sep-93	JS12	AG	UGG	.803	LT
BL161681	AE		16-Sep-93	JS12	AG	UGG	.803	LT
BL163201	AE		17-Sep-93	JS12	AG	UGG	.803	LT
BL167001	AE		16-Sep-93	JS12	AG	UGG	.803	LT
BL168831	AE		17-Sep-93	JS12	AG	UGG	.803	LT
BL170211	AE		28-Sep-93	JS12	AG	UGG	.803	LT
BL172771	AE		26-Sep-93	JS12	AG	UGG	.803	LT
BL150131	ADV		26-Aug-93	JS12	AL	UGG	934.000	
BL151481	AD		26-Aug-93	JS12	AL	UGG	1460.000	
BL153611	AD		30-Aug-93	JS12	AL	UGG	1530.000	
BL158321	AE		3-Sep-93	JS12	AL	UGG	944.000	
BL161681	AE		16-Sep-93	JS12	AL	UGG	1970.000	
BL163201	AE		17-Sep-93	JS12	AL	UGG	1410.000	
BL167001	AE		16-Sep-93	JS12	AL	UGG	1360.000	
BL168831	AE		17-Sep-93	JS12	AL	UGG	741.000	
BL170211	AE		28-Sep-93	JS12	AL	UGG	1260.000	
BL172771	AE		26-Sep-93	JS12	AL	UGG	821.000	
BL150131	ADV		26-Aug-93	JS12	B	UGG	6.640	LT
BL151481	AD		26-Aug-93	JS12	B	UGG	6.640	LT
BL153611	AD		30-Aug-93	JS12	B	UGG	6.640	LT
BL158321	AE		3-Sep-93	JS12	B	UGG	6.640	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL161681	AEEV		16-Sep-93	JS12	B	UGG	6.640	LT
BL163201	AEFH		17-Sep-93	JS12	B	UGG	6.640	LT
BL167001	AEJS		16-Sep-93	JS12	B	UGG	6.640	LT
BL168831	AEMD		17-Sep-93	JS12	B	UGG	6.640	LT
BL170211	AEMH		28-Sep-93	JS12	B	UGG	6.640	LT
BL172771	AERC		26-Sep-93	JS12	B	UGG	6.640	LT
BL150131	ADVF		26-Aug-93	JS12	BA	UGG	16.200	
BL151481	ADXD		26-Aug-93	JS12	BA	UGG	14.800	
BL153611	ADXZ		30-Aug-93	JS12	BA	UGG	13.700	
BL158321	AEDB		3-Sep-93	JS12	BA	UGG	12.200	
BL161681	AEEV		16-Sep-93	JS12	BA	UGG	15.400	
BL163201	AEFH		17-Sep-93	JS12	BA	UGG	15.900	
BL167001	AEJS		16-Sep-93	JS12	BA	UGG	11.800	
BL168831	AEMD		17-Sep-93	JS12	BA	UGG	12.900	
BL170211	AEMH		28-Sep-93	JS12	BA	UGG	13.800	
BL172771	AERC		26-Sep-93	JS12	BA	UGG	14.000	
BL150131	ADVF		26-Aug-93	JS12	BE	UGG	.427	LT
BL151481	ADXD		26-Aug-93	JS12	BE	UGG	.427	LT
BL153611	ADXZ		30-Aug-93	JS12	BE	UGG	.427	LT
BL158321	AEDB		3-Sep-93	JS12	BE	UGG	.427	LT
BL161681	AEEV		16-Sep-93	JS12	BE	UGG	.427	LT
BL163201	AEFH		17-Sep-93	JS12	BE	UGG	.427	LT
BL167001	AEJS		16-Sep-93	JS12	BE	UGG	.427	LT
BL168831	AEMD		17-Sep-93	JS12	BE	UGG	.427	LT
BL170211	AEMH		28-Sep-93	JS12	BE	UGG	.427	LT
BL172771	AERC		26-Sep-93	JS12	BE	UGG	.427	LT
BL150131	ADVF		26-Aug-93	JS12	CA	UGG	1410.000	
BL151481	ADXD		26-Aug-93	JS12	CA	UGG	1400.000	
BL153611	ADXZ		30-Aug-93	JS12	CA	UGG	1390.000	
BL158321	AEDB		3-Sep-93	JS12	CA	UGG	1260.000	
BL161681	AEEV		16-Sep-93	JS12	CA	UGG	1460.000	
BL163201	AEFH		17-Sep-93	JS12	CA	UGG	1340.000	
BL167001	AEJS		16-Sep-93	JS12	CA	UGG	1330.000	
BL168831	AEMD		17-Sep-93	JS12	CA	UGG	1380.000	
BL170211	AEMH		28-Sep-93	JS12	CA	UGG	1320.000	
BL172771	AERC		26-Sep-93	JS12	CA	UGG	1190.000	
BL150131	ADVF		26-Aug-93	JS12	CD	UGG	1.200	LT
BL151481	ADXD		26-Aug-93	JS12	CD	UGG	1.200	LT
BL153611	ADXZ		30-Aug-93	JS12	CD	UGG	1.200	LT
BL158321	AEDB		3-Sep-93	JS12	CD	UGG	1.200	LT
BL161681	AEEV		16-Sep-93	JS12	CD	UGG	1.200	LT
BL163201	AEFH		17-Sep-93	JS12	CD	UGG	1.200	LT
BL167001	AEJS		16-Sep-93	JS12	CD	UGG	1.200	LT
BL168831	AEMD		17-Sep-93	JS12	CD	UGG	1.200	LT
BL170211	AEMH		28-Sep-93	JS12	CD	UGG	1.200	LT
BL172771	AERC		26-Sep-93	JS12	CD	UGG	1.200	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL150131	ADVF		26-Aug-93	JS12	CO	UGG	2.500	LT
BL151481	ADXD		26-Aug-93	JS12	CO	UGG	2.500	LT
BL153611	ADXZ		30-Aug-93	JS12	CO	UGG	2.500	LT
BL158321	AEDB		3-Sep-93	JS12	CO	UGG	2.500	LT
BL161681	AEV		16-Sep-93	JS12	CO	UGG	2.500	LT
BL163201	AEFH		17-Sep-93	JS12	CO	UGG	2.500	LT
BL167001	AEJS		16-Sep-93	JS12	CO	UGG	2.500	LT
BL168831	AEMD		17-Sep-93	JS12	CO	UGG	2.500	LT
BL170211	AEMH		28-Sep-93	JS12	CO	UGG	2.500	LT
BL172771	AERC		26-Sep-93	JS12	CO	UGG	2.500	LT
BL150131	ADVF		26-Aug-93	JS12	CR	UGG	1.040	LT
BL151481	ADXD		26-Aug-93	JS12	CR	UGG	1.390	
BL153611	ADXZ		30-Aug-93	JS12	CR	UGG	2.030	
BL158321	AEDB		3-Sep-93	JS12	CR	UGG	1.240	
BL161681	AEV		16-Sep-93	JS12	CR	UGG	2.290	
BL163201	AEFH		17-Sep-93	JS12	CR	UGG	1.510	
BL167001	AEJS		16-Sep-93	JS12	CR	UGG	1.520	
BL168831	AEMD		17-Sep-93	JS12	CR	UGG	1.040	LT
BL170211	AEMH		28-Sep-93	JS12	CR	UGG	1.850	
BL172771	AERC		26-Sep-93	JS12	CR	UGG	1.040	LT
BL150131	ADVF		26-Aug-93	JS12	CU	UGG	2.840	LT
BL151481	ADXD		26-Aug-93	JS12	CU	UGG	2.840	LT
BL153611	ADXZ		30-Aug-93	JS12	CU	UGG	2.840	LT
BL158321	AEDB		3-Sep-93	JS12	CU	UGG	2.840	LT
BL161681	AEV		16-Sep-93	JS12	CU	UGG	2.840	LT
BL163201	AEFH		17-Sep-93	JS12	CU	UGG	2.840	LT
BL167001	AEJS		16-Sep-93	JS12	CU	UGG	2.840	LT
BL168831	AEMD		17-Sep-93	JS12	CU	UGG	2.840	LT
BL170211	AEMH		28-Sep-93	JS12	CU	UGG	2.840	LT
BL172771	AERC		26-Sep-93	JS12	CU	UGG	2.840	LT
BL150131	ADVF		26-Aug-93	JS12	FE	UGG	1560.000	
BL151481	ADXD		26-Aug-93	JS12	FE	UGG	1930.000	
BL153611	ADXZ		30-Aug-93	JS12	FE	UGG	1940.000	
BL158321	AEDB		3-Sep-93	JS12	FE	UGG	1580.000	
BL161681	AEV		16-Sep-93	JS12	FE	UGG	2240.000	
BL163201	AEFH		17-Sep-93	JS12	FE	UGG	2170.000	
BL167001	AEJS		16-Sep-93	JS12	FE	UGG	1840.000	
BL168831	AEMD		17-Sep-93	JS12	FE	UGG	1500.000	
BL170211	AEMH		28-Sep-93	JS12	FE	UGG	1880.000	
BL172771	AERC		26-Sep-93	JS12	FE	UGG	1430.000	
BL150131	ADVF		26-Aug-93	JS12	K	UGG	284.000	
BL151481	ADXD		26-Aug-93	JS12	K	UGG	231.000	
BL153611	ADXZ		30-Aug-93	JS12	K	UGG	307.000	
BL158321	AEDB		3-Sep-93	JS12	K	UGG	221.000	
BL161681	AEV		16-Sep-93	JS12	K	UGG	461.000	
BL163201	AEFH		17-Sep-93	JS12	K	UGG	245.000	

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL167001	AEJS		16-Sep-93	JS12	K	UGG	239.000
BL168831	AEMD		17-Sep-93	JS12	K	UGG	236.000
BL170211	AEMH		28-Sep-93	JS12	K	UGG	256.000
BL172771	AERC		26-Sep-93	JS12	K	UGG	220.000
BL150131	ADVF		26-Aug-93	JS12	MG	UGG	436.000
BL151481	ADXD		26-Aug-93	JS12	MG	UGG	482.000
BL153611	ADXZ		30-Aug-93	JS12	MG	UGG	491.000
BL158321	AEDB		3-Sep-93	JS12	MG	UGG	402.000
BL161681	AEV		16-Sep-93	JS12	MG	UGG	544.000
BL163201	AEFH		17-Sep-93	JS12	MG	UGG	486.000
BL167001	AEJS		16-Sep-93	JS12	MG	UGG	475.000
BL168831	AEMD		17-Sep-93	JS12	MG	UGG	385.000
BL170211	AEMH		28-Sep-93	JS12	MG	UGG	471.000
BL172771	AERC		26-Sep-93	JS12	MG	UGG	363.000
BL150131	ADVF		26-Aug-93	JS12	MN	UGG	25.200
BL151481	ADXD		26-Aug-93	JS12	MN	UGG	26.500
BL153611	ADXZ		30-Aug-93	JS12	MN	UGG	28.700
BL158321	AEDB		3-Sep-93	JS12	MN	UGG	25.100
BL161681	AEV		16-Sep-93	JS12	MN	UGG	31.700
BL163201	AEFH		17-Sep-93	JS12	MN	UGG	35.800
BL167001	AEJS		16-Sep-93	JS12	MN	UGG	27.900
BL168831	AEMD		17-Sep-93	JS12	MN	UGG	25.800
BL170211	AEMH		28-Sep-93	JS12	MN	UGG	27.600
BL172771	AERC		26-Sep-93	JS12	MN	UGG	22.800
BL150131	ADVF		26-Aug-93	JS12	MO	UGG	14.300 LT
BL151481	ADXD		26-Aug-93	JS12	MO	UGG	14.300 LT
BL153611	ADXZ		30-Aug-93	JS12	MO	UGG	14.300 LT
BL158321	AEDB		3-Sep-93	JS12	MO	UGG	14.300 LT
BL161681	AEV		16-Sep-93	JS12	MO	UGG	14.300 LT
BL163201	AEFH		17-Sep-93	JS12	MO	UGG	14.300 LT
BL167001	AEJS		16-Sep-93	JS12	MO	UGG	14.300 LT
BL168831	AEMD		17-Sep-93	JS12	MO	UGG	14.300 LT
BL170211	AEMH		28-Sep-93	JS12	MO	UGG	14.300 LT
BL172771	AERC		26-Sep-93	JS12	MO	UGG	14.300 LT
BL150131	ADVF		26-Aug-93	JS12	NA	UGG	38.700 LT
BL151481	ADXD		26-Aug-93	JS12	NA	UGG	38.700 LT
BL153611	ADXZ		30-Aug-93	JS12	NA	UGG	38.700 LT
BL158321	AEDB		3-Sep-93	JS12	NA	UGG	38.700 LT
BL161681	AEV		16-Sep-93	JS12	NA	UGG	45.800
BL163201	AEFH		17-Sep-93	JS12	NA	UGG	38.700 LT
BL167001	AEJS		16-Sep-93	JS12	NA	UGG	38.700 LT
BL168831	AEMD		17-Sep-93	JS12	NA	UGG	38.700 LT
BL170211	AEMH		28-Sep-93	JS12	NA	UGG	38.700 LT
BL172771	AERC		26-Sep-93	JS12	NA	UGG	38.700 LT
BL150131	ADVF		26-Aug-93	JS12	NI	UGG	2.740 LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL151481	ADXD		26-Aug-93	JS12 NI	UGG	2.740	LT
BL153611	ADXZ		30-Aug-93	JS12 NI	UGG	2.740	LT
BL158321	AEDB		3-Sep-93	JS12 NI	UGG	2.740	LT
BL161681	AEV		16-Sep-93	JS12 NI	UGG	2.740	LT
BL163201	AEFH		17-Sep-93	JS12 NI	UGG	2.740	LT
BL167001	AEJS		16-Sep-93	JS12 NI	UGG	2.740	LT
BL168831	AEMD		17-Sep-93	JS12 NI	UGG	2.740	LT
BL170211	AEMH		28-Sep-93	JS12 NI	UGG	2.740	LT
BL172771	AERC		26-Sep-93	JS12 NI	UGG	2.740	LT
BL150131	ADVF		26-Aug-93	JS12 SB	UGG	19.600	LT
BL151481	ADXD		26-Aug-93	JS12 SB	UGG	19.600	LT
BL153611	ADXZ L		30-Aug-93	JS12 SB	UGG	19.600	LT
BL158321	AEDB L		3-Sep-93	JS12 SB	UGG	19.600	LT
BL161681	AEV L		16-Sep-93	JS12 SB	UGG	19.600	LT
BL163201	AEFH		17-Sep-93	JS12 SB	UGG	19.600	LT
BL167001	AEJS		16-Sep-93	JS12 SB	UGG	19.600	LT
BL168831	AEMD		17-Sep-93	JS12 SB	UGG	19.600	LT
BL170211	AEMH		28-Sep-93	JS12 SB	UGG	19.600	LT
BL172771	AERC		26-Sep-93	JS12 SB	UGG	19.600	LT
BL150131	ADVF		26-Aug-93	JS12 SN	UGG	7.430	LT
BL151481	ADXD		26-Aug-93	JS12 SN	UGG	7.430	LT
BL153611	ADXZ		30-Aug-93	JS12 SN	UGG	7.430	LT
BL158321	AEDB		3-Sep-93	JS12 SN	UGG	7.430	LT
BL161681	AEV		16-Sep-93	JS12 SN	UGG	7.430	LT
BL163201	AEFH		17-Sep-93	JS12 SN	UGG	7.430	LT
BL167001	AEJS		16-Sep-93	JS12 SN	UGG	7.430	LT
BL168831	AEMD L		17-Sep-93	JS12 SN	UGG	7.430	LT
BL170211	AEMH		28-Sep-93	JS12 SN	UGG	7.430	LT
BL172771	AERC		26-Sep-93	JS12 SN	UGG	7.430	LT
BL150131	ADVF		26-Aug-93	JS12 TE	UGG	14.900	LT
BL151481	ADXD		26-Aug-93	JS12 TE	UGG	14.900	LT
BL153611	ADXZ		30-Aug-93	JS12 TE	UGG	14.900	LT
BL158321	AEDB		3-Sep-93	JS12 TE	UGG	14.900	LT
BL161681	AEV		16-Sep-93	JS12 TE	UGG	14.900	LT
BL163201	AEFH		17-Sep-93	JS12 TE	UGG	14.900	LT
BL167001	AEJS		16-Sep-93	JS12 TE	UGG	14.900	LT
BL168831	AEMD		17-Sep-93	JS12 TE	UGG	14.900	LT
BL170211	AEMH		28-Sep-93	JS12 TE	UGG	14.900	LT
BL172771	AERC		26-Sep-93	JS12 TE	UGG	14.900	LT
BL150131	ADVF		26-Aug-93	JS12 TL	UGG	34.300	LT
BL151481	ADXD		26-Aug-93	JS12 TL	UGG	34.300	LT
BL153611	ADXZ		30-Aug-93	JS12 TL	UGG	34.300	LT
BL158321	AEDB		3-Sep-93	JS12 TL	UGG	34.300	LT
BL161681	AEV		16-Sep-93	JS12 TL	UGG	34.300	LT
BL163201	AEFH		17-Sep-93	JS12 TL	UGG	34.300	LT
BL167001	AEJS		16-Sep-93	JS12 TL	UGG	34.300	LT

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Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL168831	AEMD		17-Sep-93	JS12	TL	UGG	34.300	LT
BL170211	AEMH		28-Sep-93	JS12	TL	UGG	34.300	LT
BL172771	AERC		26-Sep-93	JS12	TL	UGG	34.300	LT
BL150131	ADVF		26-Aug-93	JS12	V	UGG	3.160	
BL151481	ADXD		26-Aug-93	JS12	V	UGG	4.020	
BL153611	ADXZ		30-Aug-93	JS12	V	UGG	3.770	
BL158321	AEDB		3-Sep-93	JS12	V	UGG	2.210	
BL161681	AEV		16-Sep-93	JS12	V	UGG	4.640	
BL163201	AEFH		17-Sep-93	JS12	V	UGG	4.140	
BL167001	AEJS		16-Sep-93	JS12	V	UGG	2.970	
BL168831	AEMD		17-Sep-93	JS12	V	UGG	2.380	
BL170211	AEMH		28-Sep-93	JS12	V	UGG	3.310	
BL172771	AERC		26-Sep-93	JS12	V	UGG	2.650	
BL150131	ADVF		26-Aug-93	JS12	ZN	UGG	2.340	LT
BL151481	ADXD		26-Aug-93	JS12	ZN	UGG	4.830	
BL153611	ADXZ		30-Aug-93	JS12	ZN	UGG	4.600	
BL158321	AEDB		3-Sep-93	JS12	ZN	UGG	2.680	
BL161681	AEV		16-Sep-93	JS12	ZN	UGG	5.240	
BL163201	AEFH		17-Sep-93	JS12	ZN	UGG	5.140	
BL167001	AEJS		16-Sep-93	JS12	ZN	UGG	3.840	
BL168831	AEMD		17-Sep-93	JS12	ZN	UGG	3.370	
BL170211	AEMH		28-Sep-93	JS12	ZN	UGG	4.030	
BL172771	AERC		26-Sep-93	JS12	ZN	UGG	8.060	
BL153701	ADYF		8-Sep-93	LH17	ABHC	UGG	.003	LT
BL156381	AEAH		29-Sep-93	LH17	ABHC	UGG	.003	LT
BL160501	AEH		29-Sep-93	LH17	ABHC	UGG	.003	LT
BL167081	AEIZ		29-Sep-93	LH17	ABHC	UGG	.003	LT
BL168911	AENO		15-Oct-93	LH17	ABHC	UGG	.003	LT
BL172851	AEOK		23-Oct-93	LH17	ABHC	UGG	.003	LT
BL173761	AERN		23-Oct-93	LH17	ABHC	UGG	.003	LT
BL153701	ADYF		8-Sep-93	LH17	AENSLF	UGG	.001	LT
BL156381	AEAH		29-Sep-93	LH17	AENSLF	UGG	.001	LT
BL160501	AEH		29-Sep-93	LH17	AENSLF	UGG	.001	LT
BL167081	AEIZ		29-Sep-93	LH17	AENSLF	UGG	.001	LT
BL168911	AENO		15-Oct-93	LH17	AENSLF	UGG	.001	LT
BL172851	AEOK		23-Oct-93	LH17	AENSLF	UGG	.001	LT
BL173761	AERN		23-Oct-93	LH17	AENSLF	UGG	.001	LT
BL153701	ADYF		8-Sep-93	LH17	ALDRN	UGG	.001	LT
BL156381	AEAH		29-Sep-93	LH17	ALDRN	UGG	.001	LT
BL160501	AEH		29-Sep-93	LH17	ALDRN	UGG	.001	LT
BL167081	AEIZ		29-Sep-93	LH17	ALDRN	UGG	.001	LT
BL168911	AENO		15-Oct-93	LH17	ALDRN	UGG	.001	LT
BL172851	AEOK		23-Oct-93	LH17	ALDRN	UGG	.001	LT
BL173761	AERN		23-Oct-93	LH17	ALDRN	UGG	.001	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL153701	ADYF		8-Sep-93	LH17 BBHC	UGG	.008	LT
BL156381	AEAH		29-Sep-93	LH17 BBHC	UGG	.008	LT
BL160501	AEEH		29-Sep-93	LH17 BBHC	UGG	.008	LT
BL167081	AEIZ		29-Sep-93	LH17 BBHC	UGG	.008	LT
BL168911	AENO		15-Oct-93	LH17 BBHC	UGG	.008	LT
BL172851	AEOK		23-Oct-93	LH17 BBHC	UGG	.008	LT
BL173761	AERN		23-Oct-93	LH17 BBHC	UGG	.008	LT
BL153701	ADYF		8-Sep-93	LH17 BENSIF	UGG	.001	LT
BL156381	AEAH		29-Sep-93	LH17 BENSIF	UGG	.001	LT
BL160501	AEEH		29-Sep-93	LH17 BENSIF	UGG	.001	LT
BL167081	AEIZ		29-Sep-93	LH17 BENSIF	UGG	.001	LT
BL168911	AENO		15-Oct-93	LH17 BENSIF	UGG	.001	LT
BL172851	AEOK		23-Oct-93	LH17 BENSIF	UGG	.001	LT
BL173761	AERN		23-Oct-93	LH17 BENSIF	UGG	.001	LT
BL153701	ADYF		8-Sep-93	LH17 CLDAN	UGG	.068	LT
BL156381	AEAH		29-Sep-93	LH17 CLDAN	UGG	.068	LT
BL160501	AEEH		29-Sep-93	LH17 CLDAN	UGG	.068	LT
BL167081	AEIZ		29-Sep-93	LH17 CLDAN	UGG	.068	LT
BL168911	AENO		15-Oct-93	LH17 CLDAN	UGG	.068	LT
BL172851	AEOK		23-Oct-93	LH17 CLDAN	UGG	.068	LT
BL173761	AERN		23-Oct-93	LH17 CLDAN	UGG	.068	LT
BL153701	ADYF		8-Sep-93	LH17 DBHC	UGG	.008	LT
BL156381	AEAH		29-Sep-93	LH17 DBHC	UGG	.008	LT
BL160501	AEEH		29-Sep-93	LH17 DBHC	UGG	.008	LT
BL167081	AEIZ		29-Sep-93	LH17 DBHC	UGG	.008	LT
BL168911	AENO		15-Oct-93	LH17 DBHC	UGG	.008	LT
BL172851	AEOK		23-Oct-93	LH17 DBHC	UGG	.008	LT
BL173761	AERN		23-Oct-93	LH17 DBHC	UGG	.008	LT
BL153701	ADYF		8-Sep-93	LH17 DLDRN	UGG	.002	LT
BL156381	AEAH		29-Sep-93	LH17 DLDRN	UGG	.002	LT
BL160501	AEEH		29-Sep-93	LH17 DLDRN	UGG	.002	LT
BL167081	AEIZ		29-Sep-93	LH17 DLDRN	UGG	.002	LT
BL168911	AENO		15-Oct-93	LH17 DLDRN	UGG	.002	LT
BL172851	AEOK		23-Oct-93	LH17 DLDRN	UGG	.002	LT
BL173761	AERN		23-Oct-93	LH17 DLDRN	UGG	.002	LT
BL153701	ADYF		8-Sep-93	LH17 ENDRN	UGG	.007	LT
BL156381	AEAH		29-Sep-93	LH17 ENDRN	UGG	.007	LT
BL160501	AEEH		29-Sep-93	LH17 ENDRN	UGG	.007	LT
BL167081	AEIZ		29-Sep-93	LH17 ENDRN	UGG	.007	LT
BL168911	AENO		15-Oct-93	LH17 ENDRN	UGG	.007	LT
BL172851	AEOK		23-Oct-93	LH17 ENDRN	UGG	.007	LT
BL173761	AERN		23-Oct-93	LH17 ENDRN	UGG	.007	LT
BL153701	ADYF T		8-Sep-93	LH17 ENDRNK	UGG	.001	ND
BL156381	AEAH T		29-Sep-93	LH17 ENDRNK	UGG	.001	ND

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BL160501	AE EH	T		29-Sep-93	LH17	ENDRNK UGG		.001	ND
BL167081	AE IZ	T		29-Sep-93	LH17	ENDRNK UGG		.001	ND
BL168911	AE NO	T		15-Oct-93	LH17	ENDRNK UGG		.001	ND
BL172851	AE OK	T		23-Oct-93	LH17	ENDRNK UGG		.001	ND
BL173761	AE RN	T		23-Oct-93	LH17	ENDRNK UGG		.001	ND
BL153701	AD YF	T		8-Sep-93	LH17	ESFSO4 UGG		.001	ND
BL156381	AE AH	T		29-Sep-93	LH17	ESFSO4 UGG		.001	ND
BL160501	AE EH	T		29-Sep-93	LH17	ESFSO4 UGG		.001	ND
BL167081	AE IZ	T		29-Sep-93	LH17	ESFSO4 UGG		.001	ND
BL168911	AE NO	T		15-Oct-93	LH17	ESFSO4 UGG		.001	ND
BL172851	AE OK	T		23-Oct-93	LH17	ESFSO4 UGG		.001	ND
BL173761	AE RN	T		23-Oct-93	LH17	ESFSO4 UGG		.001	ND
BL153701	AD YF			8-Sep-93	LH17	HPCL UGG		.002	LT
BL156381	AE AH			29-Sep-93	LH17	HPCL UGG		.002	LT
BL160501	AE EH			29-Sep-93	LH17	HPCL UGG		.002	LT
BL167081	AE IZ			29-Sep-93	LH17	HPCL UGG		.002	LT
BL168911	AE NO			15-Oct-93	LH17	HPCL UGG		.002	LT
BL172851	AE OK			23-Oct-93	LH17	HPCL UGG		.002	LT
BL173761	AE RN			23-Oct-93	LH17	HPCL UGG		.002	LT
BL153701	AD YF			8-Sep-93	LH17	HPCLE UGG		.001	LT
BL156381	AE AH			29-Sep-93	LH17	HPCLE UGG		.001	LT
BL160501	AE EH			29-Sep-93	LH17	HPCLE UGG		.001	LT
BL167081	AE IZ			29-Sep-93	LH17	HPCLE UGG		.001	LT
BL168911	AE NO			15-Oct-93	LH17	HPCLE UGG		.001	LT
BL172851	AE OK			23-Oct-93	LH17	HPCLE UGG		.001	LT
BL173761	AE RN			23-Oct-93	LH17	HPCLE UGG		.001	LT
BL153701	AD YF			8-Sep-93	LH17	ISODR UGG		.003	LT
BL156381	AE AH			29-Sep-93	LH17	ISODR UGG		.003	LT
BL160501	AE EH			29-Sep-93	LH17	ISODR UGG		.003	LT
BL167081	AE IZ			29-Sep-93	LH17	ISODR UGG		.003	LT
BL168911	AE NO			15-Oct-93	LH17	ISODR UGG		.003	LT
BL172851	AE OK			23-Oct-93	LH17	ISODR UGG		.003	LT
BL173761	AE RN			23-Oct-93	LH17	ISODR UGG		.003	LT
BL153701	AD YF			8-Sep-93	LH17	LIN UGG		.001	LT
BL156381	AE AH			29-Sep-93	LH17	LIN UGG		.001	LT
BL160501	AE EH			29-Sep-93	LH17	LIN UGG		.001	LT
BL167081	AE IZ			29-Sep-93	LH17	LIN UGG		.001	LT
BL168911	AE NO			15-Oct-93	LH17	LIN UGG		.001	LT
BL172851	AE OK			23-Oct-93	LH17	LIN UGG		.001	LT
BL173761	AE RN			23-Oct-93	LH17	LIN UGG		.001	LT
BL153701	AD YF			8-Sep-93	LH17	MEXCLR UGG		.036	LT
BL156381	AE AH			29-Sep-93	LH17	MEXCLR UGG		.036	LT
BL160501	AE EH			29-Sep-93	LH17	MEXCLR UGG		.036	LT
BL167081	AE IZ			29-Sep-93	LH17	MEXCLR UGG		.036	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL168911	AENO		15-Oct-93	LH17	MEXCLR UGG		.036	LT
BL172851	AEOK		23-Oct-93	LH17	MEXCLR UGG		.036	LT
BL173761	AERN		23-Oct-93	LH17	MEXCLR UGG		.036	LT
BL130881	ADLC		8-Aug-93	LH17	PCB016 UGG		.100	LT
BL153701	ADYF		8-Sep-93	LH17	PCB016 UGG		.100	LT
BL156381	AEAH		29-Sep-93	LH17	PCB016 UGG		.100	LT
BL160501	AEEH		29-Sep-93	LH17	PCB016 UGG		.100	LT
BL167081	AEIZ		29-Sep-93	LH17	PCB016 UGG		.100	LT
BL168911	AENO		15-Oct-93	LH17	PCB016 UGG		.100	LT
BL172851	AEOK		23-Oct-93	LH17	PCB016 UGG		.100	LT
BL173761	AERN		23-Oct-93	LH17	PCB016 UGG		.100	LT
BL130881	ADLC R		8-Aug-93	LH17	PCB221 UGG		.100	ND
BL153701	ADYF T		8-Sep-93	LH17	PCB221 UGG		.100	ND
BL156381	AEAH T		29-Sep-93	LH17	PCB221 UGG		.100	ND
BL160501	AEEH T		29-Sep-93	LH17	PCB221 UGG		.100	ND
BL167081	AEIZ T		29-Sep-93	LH17	PCB221 UGG		.100	ND
BL168911	AENO T		15-Oct-93	LH17	PCB221 UGG		.100	ND
BL172851	AEOK T		23-Oct-93	LH17	PCB221 UGG		.100	ND
BL173761	AERN T		23-Oct-93	LH17	PCB221 UGG		.100	ND
BL130881	ADLC R		8-Aug-93	LH17	PCB232 UGG		.100	ND
BL153701	ADYF T		8-Sep-93	LH17	PCB232 UGG		.100	ND
BL156381	AEAH T		29-Sep-93	LH17	PCB232 UGG		.100	ND
BL160501	AEEH T		29-Sep-93	LH17	PCB232 UGG		.100	ND
BL167081	AEIZ T		29-Sep-93	LH17	PCB232 UGG		.100	ND
BL168911	AENO T		15-Oct-93	LH17	PCB232 UGG		.100	ND
BL172851	AEOK T		23-Oct-93	LH17	PCB232 UGG		.100	ND
BL173761	AERN T		23-Oct-93	LH17	PCB232 UGG		.100	ND
BL130881	ADLC R		8-Aug-93	LH17	PCB242 UGG		.100	ND
BL153701	ADYF T		8-Sep-93	LH17	PCB242 UGG		.100	ND
BL156381	AEAH T		29-Sep-93	LH17	PCB242 UGG		.100	ND
BL160501	AEEH T		29-Sep-93	LH17	PCB242 UGG		.100	ND
BL167081	AEIZ T		29-Sep-93	LH17	PCB242 UGG		.100	ND
BL168911	AENO T		15-Oct-93	LH17	PCB242 UGG		.100	ND
BL172851	AEOK T		23-Oct-93	LH17	PCB242 UGG		.100	ND
BL173761	AERN T		23-Oct-93	LH17	PCB242 UGG		.100	ND
BL130881	ADLC R		8-Aug-93	LH17	PCB248 UGG		.100	ND
BL153701	ADYF T		8-Sep-93	LH17	PCB248 UGG		.100	ND
BL156381	AEAH T		29-Sep-93	LH17	PCB248 UGG		.100	ND
BL160501	AEEH T		29-Sep-93	LH17	PCB248 UGG		.100	ND
BL167081	AEIZ T		29-Sep-93	LH17	PCB248 UGG		.100	ND
BL168911	AENO T		15-Oct-93	LH17	PCB248 UGG		.100	ND
BL172851	AEOK T		23-Oct-93	LH17	PCB248 UGG		.100	ND
BL173761	AERN T		23-Oct-93	LH17	PCB248 UGG		.100	ND
BL130881	ADLC R		8-Aug-93	LH17	PCB254 UGG		.048	ND

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BL153701	ADYF T		8-Sep-93	LH17	PCB254 UGG		.048	ND
BL156381	AEAH T		29-Sep-93	LH17	PCB254 UGG		.048	ND
BL160501	AEEH T		29-Sep-93	LH17	PCB254 UGG		.048	ND
BL167081	AEIZ T		29-Sep-93	LH17	PCB254 UGG		.048	ND
BL168911	AENO T		15-Oct-93	LH17	PCB254 UGG		.048	ND
BL172851	AEOK T		23-Oct-93	LH17	PCB254 UGG		.048	ND
BL173761	AERN T		23-Oct-93	LH17	PCB254 UGG		.048	ND
BL130881	ADLC		8-Aug-93	LH17	PCB260 UGG		.048	LT
BL153701	ADYF		8-Sep-93	LH17	PCB260 UGG		.048	LT
BL156381	AEAH		29-Sep-93	LH17	PCB260 UGG		.048	LT
BL160501	AEEH		29-Sep-93	LH17	PCB260 UGG		.048	LT
BL167081	AEIZ		29-Sep-93	LH17	PCB260 UGG		.048	LT
BL168911	AENO		15-Oct-93	LH17	PCB260 UGG		.048	LT
BL172851	AEOK		23-Oct-93	LH17	PCB260 UGG		.048	LT
BL173761	AERN		23-Oct-93	LH17	PCB260 UGG		.048	LT
BL153701	ADYF		8-Sep-93	LH17	PPDDD UGG		.003	LT
BL156381	AEAH		29-Sep-93	LH17	PPDDD UGG		.003	LT
BL160501	AEEH		29-Sep-93	LH17	PPDDD UGG		.003	LT
BL167081	AEIZ		29-Sep-93	LH17	PPDDD UGG		.003	LT
BL168911	AENO		15-Oct-93	LH17	PPDDD UGG		.003	LT
BL172851	AEOK		23-Oct-93	LH17	PPDDD UGG		.003	LT
BL173761	AERN		23-Oct-93	LH17	PPDDD UGG		.003	LT
BL153701	ADYF		8-Sep-93	LH17	PPDDE UGG		.003	LT
BL156381	AEAH		29-Sep-93	LH17	PPDDE UGG		.003	LT
BL160501	AEEH		29-Sep-93	LH17	PPDDE UGG		.003	LT
BL167081	AEIZ		29-Sep-93	LH17	PPDDE UGG		.003	LT
BL168911	AENO		15-Oct-93	LH17	PPDDE UGG		.003	LT
BL172851	AEOK		23-Oct-93	LH17	PPDDE UGG		.003	LT
BL173761	AERN		23-Oct-93	LH17	PPDDE UGG		.003	LT
BL153701	ADYF		8-Sep-93	LH17	PPDDT UGG		.004	LT
BL156381	AEAH		29-Sep-93	LH17	PPDDT UGG		.004	LT
BL160501	AEEH		29-Sep-93	LH17	PPDDT UGG		.004	LT
BL167081	AEIZ		29-Sep-93	LH17	PPDDT UGG		.004	LT
BL168911	AENO		15-Oct-93	LH17	PPDDT UGG		.004	LT
BL172851	AEOK		23-Oct-93	LH17	PPDDT UGG		.004	LT
BL173761	AERN		23-Oct-93	LH17	PPDDT UGG		.004	LT
BL153701	ADYF		8-Sep-93	LH17	TXPHEN UGG		.226	LT
BL156381	AEAH		29-Sep-93	LH17	TXPHEN UGG		.226	LT
BL160501	AEEH		29-Sep-93	LH17	TXPHEN UGG		.226	LT
BL167081	AEIZ		29-Sep-93	LH17	TXPHEN UGG		.226	LT
BL168911	AENO		15-Oct-93	LH17	TXPHEN UGG		.226	LT
BL172851	AEOK		23-Oct-93	LH17	TXPHEN UGG		.226	LT
BL173761	AERN		23-Oct-93	LH17	TXPHEN UGG		.226	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL148921	AEBS		31-Aug-93	LL8	NIT UGL		10.000	LT
BL159641	AEKE		10-Sep-93	LL8	NIT UGL		10.000	LT
BL166991	AELQ		24-Sep-93	LL8	NIT UGL		10.000	LT
BL171211	AEVI		27-Sep-93	LL8	NIT UGL		10.000	LT
BL149101	ADWZ		26-Aug-93	LM23	111TCE UGG		.200	LT
BL153681	ADZW		30-Aug-93	LM23	111TCE UGG		.200	LT
BL155101	ADYS		27-Aug-93	LM23	111TCE UGG		.200	LT
BL155381	AEAF		1-Sep-93	LM23	111TCE UGG		.210	
BL156311	AEBK		1-Sep-93	LM23	111TCE UGG		.200	LT
BL158391	AECO		2-Sep-93	LM23	111TCE UGG		.200	LT
BL159241	AEDO		3-Sep-93	LM23	111TCE UGG		.200	LT
BL160541	AEDP		8-Sep-93	LM23	111TCE UGG		.200	LT
BL161761	AEED		7-Sep-93	LM23	111TCE UGG		.200	LT
BL162481	AEEE		12-Sep-93	LM23	111TCE UGG		.200	LT
BL163291	AEIE		14-Sep-93	LM23	111TCE UGG		.200	LT
BL163831	AEIK		15-Sep-93	LM23	111TCE UGG		.200	LT
BL165131	AEIN		15-Sep-93	LM23	111TCE UGG		.200	LT
BL165671	AEJI		15-Sep-93	LM23	111TCE UGG		.200	LT
BL167101	AEJH		16-Sep-93	LM23	111TCE UGG		.200	LT
BL167901	AEMP		16-Sep-93	LM23	111TCE UGG		.200	LT
BL170301	AENX		20-Sep-93	LM23	111TCE UGG		.200	LT
BL172861	AERG		21-Sep-93	LM23	111TCE UGG		.200	LT
BL172981	AERH		21-Sep-93	LM23	111TCE UGG		.200	LT
BL173721	AERQ		23-Sep-93	LM23	111TCE UGG		.200	LT
BL180291	AEZR		8-Oct-93	LM23	111TCE UGG		.200	LT
BL149101	ADWZ		26-Aug-93	LM23	112TCE UGG		.330	LT
BL153681	ADZW		30-Aug-93	LM23	112TCE UGG		.330	LT
BL155101	ADYS		27-Aug-93	LM23	112TCE UGG		.330	LT
BL155381	AEAF		1-Sep-93	LM23	112TCE UGG		.330	LT
BL156311	AEBK		1-Sep-93	LM23	112TCE UGG		.330	LT
BL158391	AECO		2-Sep-93	LM23	112TCE UGG		.330	LT
BL159241	AEDO		3-Sep-93	LM23	112TCE UGG		.330	LT
BL160541	AEDP		8-Sep-93	LM23	112TCE UGG		.330	LT
BL161761	AEED		7-Sep-93	LM23	112TCE UGG		.330	LT
BL162481	AEEE		12-Sep-93	LM23	112TCE UGG		.330	LT
BL163291	AEIE		14-Sep-93	LM23	112TCE UGG		.330	LT
BL163831	AEIK		15-Sep-93	LM23	112TCE UGG		.330	LT
BL165131	AEIN		15-Sep-93	LM23	112TCE UGG		.330	LT
BL165671	AEJI		15-Sep-93	LM23	112TCE UGG		.330	LT
BL167101	AEJH		16-Sep-93	LM23	112TCE UGG		.330	LT
BL167901	AEMP		16-Sep-93	LM23	112TCE UGG		.330	LT
BL170301	AENX		20-Sep-93	LM23	112TCE UGG		.330	LT
BL172861	AERG		21-Sep-93	LM23	112TCE UGG		.330	LT
BL172981	AERH		21-Sep-93	LM23	112TCE UGG		.330	LT
BL173721	AERQ		23-Sep-93	LM23	112TCE UGG		.330	LT
BL180291	AEZR		8-Oct-93	LM23	112TCE UGG		.330	LT

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Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL149101	ADWZ		26-Aug-93	LM23	11DCE UGG		.270	LT
BL153681	ADZW		30-Aug-93	LM23	11DCE UGG		.270	LT
BL155101	ADYS		27-Aug-93	LM23	11DCE UGG		.270	LT
BL155381	AEAF		1-Sep-93	LM23	11DCE UGG		.270	LT
BL156311	AEBK		1-Sep-93	LM23	11DCE UGG		.270	LT
BL158391	AECO		2-Sep-93	LM23	11DCE UGG		.270	LT
BL159241	AEDO		3-Sep-93	LM23	11DCE UGG		.270	LT
BL160541	AEDP		8-Sep-93	LM23	11DCE UGG		.270	LT
BL161761	AEED		7-Sep-93	LM23	11DCE UGG		.270	LT
BL162481	AEEE		12-Sep-93	LM23	11DCE UGG		.270	LT
BL163291	AEIE		14-Sep-93	LM23	11DCE UGG		.270	LT
BL163831	AEIK		15-Sep-93	LM23	11DCE UGG		.270	LT
BL165131	AEIN		15-Sep-93	LM23	11DCE UGG		.270	LT
BL165671	AEJI		15-Sep-93	LM23	11DCE UGG		.270	LT
BL167101	AEJH		16-Sep-93	LM23	11DCE UGG		.270	LT
BL167901	AEMP		16-Sep-93	LM23	11DCE UGG		.270	LT
BL170301	AENX		20-Sep-93	LM23	11DCE UGG		.270	LT
BL172861	AERG		21-Sep-93	LM23	11DCE UGG		.270	LT
BL172981	AERH		21-Sep-93	LM23	11DCE UGG		.270	LT
BL173721	AERQ		23-Sep-93	LM23	11DCE UGG		.270	LT
BL180291	AETR		8-Oct-93	LM23	11DCE UGG		.270	LT
BL149101	ADWZ		26-Aug-93	LM23	11DCLE UGG		.490	LT
BL153681	ADZW		30-Aug-93	LM23	11DCLE UGG		.490	LT
BL155101	ADYS		27-Aug-93	LM23	11DCLE UGG		.490	LT
BL155381	AEAF		1-Sep-93	LM23	11DCLE UGG		.490	LT
BL156311	AEBK		1-Sep-93	LM23	11DCLE UGG		.490	LT
BL158391	AECO		2-Sep-93	LM23	11DCLE UGG		.490	LT
BL159241	AEDO		3-Sep-93	LM23	11DCLE UGG		.490	LT
BL160541	AEDP		8-Sep-93	LM23	11DCLE UGG		.490	LT
BL161761	AEED		7-Sep-93	LM23	11DCLE UGG		.490	LT
BL162481	AEEE		12-Sep-93	LM23	11DCLE UGG		.490	LT
BL163291	AEIE		14-Sep-93	LM23	11DCLE UGG		.490	LT
BL163831	AEIK		15-Sep-93	LM23	11DCLE UGG		.490	LT
BL165131	AEIN		15-Sep-93	LM23	11DCLE UGG		.490	LT
BL165671	AEJI		15-Sep-93	LM23	11DCLE UGG		.490	LT
BL167101	AEJH		16-Sep-93	LM23	11DCLE UGG		.490	LT
BL167901	AEMP		16-Sep-93	LM23	11DCLE UGG		.490	LT
BL170301	AENX		20-Sep-93	LM23	11DCLE UGG		.490	LT
BL172861	AERG		21-Sep-93	LM23	11DCLE UGG		.490	LT
BL172981	AERH		21-Sep-93	LM23	11DCLE UGG		.490	LT
BL173721	AERQ		23-Sep-93	LM23	11DCLE UGG		.490	LT
BL180291	AETR		8-Oct-93	LM23	11DCLE UGG		.490	LT
BL149101	ADWZ		26-Aug-93	LM23	12DCE UGG		.320	LT
BL153681	ADZW		30-Aug-93	LM23	12DCE UGG		.320	LT
BL155101	ADYS		27-Aug-93	LM23	12DCE UGG		.320	LT
BL155381	AEAF		1-Sep-93	LM23	12DCE UGG		.320	LT
BL156311	AEBK		1-Sep-93	LM23	12DCE UGG		.320	LT
BL158391	AECO		2-Sep-93	LM23	12DCE UGG		.320	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159241	AEDO		3-Sep-93	LM23	12DCE	UGG	.320	LT
BL160541	AEDP		8-Sep-93	LM23	12DCE	UGG	.320	LT
BL161761	AEED		7-Sep-93	LM23	12DCE	UGG	.320	LT
BL162481	AEEE		12-Sep-93	LM23	12DCE	UGG	.320	LT
BL163291	AEIE		14-Sep-93	LM23	12DCE	UGG	.320	LT
BL163831	AEIK		15-Sep-93	LM23	12DCE	UGG	.320	LT
BL165131	AEIN		15-Sep-93	LM23	12DCE	UGG	.320	LT
BL165671	AEJI		15-Sep-93	LM23	12DCE	UGG	.320	LT
BL167101	AEJH		16-Sep-93	LM23	12DCE	UGG	.320	LT
BL167901	AEMP		16-Sep-93	LM23	12DCE	UGG	.320	LT
BL170301	AENX		20-Sep-93	LM23	12DCE	UGG	.320	LT
BL172861	AERG		21-Sep-93	LM23	12DCE	UGG	.320	LT
BL172981	AERH		21-Sep-93	LM23	12DCE	UGG	.320	LT
BL173721	AERQ		23-Sep-93	LM23	12DCE	UGG	.320	LT
BL180291	AEZR		8-Oct-93	LM23	12DCE	UGG	.320	LT
BL149101	ADWZ		26-Aug-93	LM23	12DCLE	UGG	.320	LT
BL153681	ADZW		30-Aug-93	LM23	12DCLE	UGG	.320	LT
BL155101	ADYS		27-Aug-93	LM23	12DCLE	UGG	.320	LT
BL155381	AEAF		1-Sep-93	LM23	12DCLE	UGG	.320	LT
BL156311	AEBK		1-Sep-93	LM23	12DCLE	UGG	.320	LT
BL158391	AECO		2-Sep-93	LM23	12DCLE	UGG	.320	LT
BL159241	AEDO		3-Sep-93	LM23	12DCLE	UGG	.320	LT
BL160541	AEDP		8-Sep-93	LM23	12DCLE	UGG	.320	LT
BL161761	AEED		7-Sep-93	LM23	12DCLE	UGG	.320	LT
BL162481	AEEE		12-Sep-93	LM23	12DCLE	UGG	.320	LT
BL163291	AEIE		14-Sep-93	LM23	12DCLE	UGG	.320	LT
BL163831	AEIK		15-Sep-93	LM23	12DCLE	UGG	.320	LT
BL165131	AEIN		15-Sep-93	LM23	12DCLE	UGG	.320	LT
BL165671	AEJI		15-Sep-93	LM23	12DCLE	UGG	.320	LT
BL167101	AEJH		16-Sep-93	LM23	12DCLE	UGG	.320	LT
BL167901	AEMP		16-Sep-93	LM23	12DCLE	UGG	.320	LT
BL170301	AENX		20-Sep-93	LM23	12DCLE	UGG	.320	LT
BL172861	AERG		21-Sep-93	LM23	12DCLE	UGG	.320	LT
BL172981	AERH		21-Sep-93	LM23	12DCLE	UGG	.320	LT
BL173721	AERQ		23-Sep-93	LM23	12DCLE	UGG	.320	LT
BL180291	AEZR		8-Oct-93	LM23	12DCLE	UGG	.320	LT
BL149101	ADWZ		26-Aug-93	LM23	12DCLP	UGG	.530	LT
BL153681	ADZW		30-Aug-93	LM23	12DCLP	UGG	.530	LT
BL155101	ADYS		27-Aug-93	LM23	12DCLP	UGG	.530	LT
BL155381	AEAF		1-Sep-93	LM23	12DCLP	UGG	.530	LT
BL156311	AEBK		1-Sep-93	LM23	12DCLP	UGG	.530	LT
BL158391	AECO		2-Sep-93	LM23	12DCLP	UGG	.530	LT
BL159241	AEDO		3-Sep-93	LM23	12DCLP	UGG	.530	LT
BL160541	AEDP		8-Sep-93	LM23	12DCLP	UGG	3.300	
BL161761	AEED		7-Sep-93	LM23	12DCLP	UGG	.530	LT
BL162481	AEEE		12-Sep-93	LM23	12DCLP	UGG	.530	LT
BL163291	AEIE		14-Sep-93	LM23	12DCLP	UGG	.530	LT
BL163831	AEIK		15-Sep-93	LM23	12DCLP	UGG	.530	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL165131	AEIN		15-Sep-93	LM23	12DCLP UGG		.530	LT
BL165671	AEJI		15-Sep-93	LM23	12DCLP UGG		.530	LT
BL167101	AEJH		16-Sep-93	LM23	12DCLP UGG		.530	LT
BL167901	AEMP		16-Sep-93	LM23	12DCLP UGG		.530	LT
BL170301	AENX		20-Sep-93	LM23	12DCLP UGG		.530	LT
BL172861	AERG		21-Sep-93	LM23	12DCLP UGG		.530	LT
BL172981	AERH		21-Sep-93	LM23	12DCLP UGG		.530	LT
BL173721	AERQ		23-Sep-93	LM23	12DCLP UGG		.530	LT
BL180291	AEZR		8-Oct-93	LM23	12DCLP UGG		.530	LT
BL149101	ADWZ		26-Aug-93	LM23	13DCLB UGG		.140	LT
BL153681	ADZW		30-Aug-93	LM23	13DCLB UGG		.140	LT
BL155101	ADYS		27-Aug-93	LM23	13DCLB UGG		.140	LT
BL155381	AEAF		1-Sep-93	LM23	13DCLB UGG		.140	LT
BL156311	AEBK		1-Sep-93	LM23	13DCLB UGG		.140	LT
BL158391	AECO		2-Sep-93	LM23	13DCLB UGG		.160	
BL159241	AEDO		3-Sep-93	LM23	13DCLB UGG		.140	LT
BL160541	AEDP		8-Sep-93	LM23	13DCLB UGG		.140	LT
BL161761	AEED		7-Sep-93	LM23	13DCLB UGG		.140	LT
BL162481	AEEE		12-Sep-93	LM23	13DCLB UGG		.140	LT
BL163291	AEIE		14-Sep-93	LM23	13DCLB UGG		.140	LT
BL163831	AEIK		15-Sep-93	LM23	13DCLB UGG		.140	LT
BL165131	AEIN		15-Sep-93	LM23	13DCLB UGG		.140	LT
BL165671	AEJI		15-Sep-93	LM23	13DCLB UGG		.140	LT
BL167101	AEJH		16-Sep-93	LM23	13DCLB UGG		.140	LT
BL167901	AEMP		16-Sep-93	LM23	13DCLB UGG		.140	LT
BL170301	AENX		20-Sep-93	LM23	13DCLB UGG		.140	LT
BL172861	AERG		21-Sep-93	LM23	13DCLB UGG		.140	LT
BL172981	AERH		21-Sep-93	LM23	13DCLB UGG		.140	LT
BL173721	AERQ		23-Sep-93	LM23	13DCLB UGG		.140	LT
BL180291	AEZR		8-Oct-93	LM23	13DCLB UGG		.140	LT
BL149101	ADWZ		26-Aug-93	LM23	13DCP UGG		.200	LT
BL153681	ADZW		30-Aug-93	LM23	13DCP UGG		.200	LT
BL155101	ADYS		27-Aug-93	LM23	13DCP UGG		.200	LT
BL155381	AEAF		1-Sep-93	LM23	13DCP UGG		.200	LT
BL156311	AEBK		1-Sep-93	LM23	13DCP UGG		.200	LT
BL158391	AECO		2-Sep-93	LM23	13DCP UGG		.200	LT
BL159241	AEDO		3-Sep-93	LM23	13DCP UGG		.200	LT
BL160541	AEDP		8-Sep-93	LM23	13DCP UGG		2.800	
BL161761	AEED		7-Sep-93	LM23	13DCP UGG		.200	LT
BL162481	AEEE		12-Sep-93	LM23	13DCP UGG		.200	LT
BL163291	AEIE		14-Sep-93	LM23	13DCP UGG		.200	LT
BL163831	AEIK		15-Sep-93	LM23	13DCP UGG		.200	LT
BL165131	AEIN		15-Sep-93	LM23	13DCP UGG		.200	LT
BL165671	AEJI		15-Sep-93	LM23	13DCP UGG		.200	LT
BL167101	AEJH		16-Sep-93	LM23	13DCP UGG		.200	LT
BL167901	AEMP		16-Sep-93	LM23	13DCP UGG		.200	LT
BL170301	AENX		20-Sep-93	LM23	13DCP UGG		.200	LT
BL172861	AERG		21-Sep-93	LM23	13DCP UGG		.200	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL172981	AERH		21-Sep-93	LM23	13DCP	UGG	.200	LT
BL173721	AERQ		23-Sep-93	LM23	13DCP	UGG	.200	LT
BL180291	AEZR		8-Oct-93	LM23	13DCP	UGG	.200	LT
BL149101	ADWZ		26-Aug-93	LM23	13DMB	UGG	.230	LT
BL153681	ADZW		30-Aug-93	LM23	13DMB	UGG	.230	LT
BL155101	ADYS		27-Aug-93	LM23	13DMB	UGG	.230	LT
BL155381	AEAF		1-Sep-93	LM23	13DMB	UGG	.230	LT
BL156311	AEBK		1-Sep-93	LM23	13DMB	UGG	.230	LT
BL158391	AECO		2-Sep-93	LM23	13DMB	UGG	.230	LT
BL159241	AEDO		3-Sep-93	LM23	13DMB	UGG	.230	LT
BL160541	AEDP		8-Sep-93	LM23	13DMB	UGG	.230	LT
BL161761	AEED		7-Sep-93	LM23	13DMB	UGG	.230	LT
BL162481	AEED		12-Sep-93	LM23	13DMB	UGG	.230	LT
BL163291	AEIE		14-Sep-93	LM23	13DMB	UGG	.230	LT
BL163831	AEIK		15-Sep-93	LM23	13DMB	UGG	.230	LT
BL165131	AEIN		15-Sep-93	LM23	13DMB	UGG	.230	LT
BL165671	AEJI		15-Sep-93	LM23	13DMB	UGG	.230	LT
BL167101	AEJH		16-Sep-93	LM23	13DMB	UGG	.230	LT
BL167901	AEMP		16-Sep-93	LM23	13DMB	UGG	.230	LT
BL170301	AENX		20-Sep-93	LM23	13DMB	UGG	.230	LT
BL172861	AERG		21-Sep-93	LM23	13DMB	UGG	.230	LT
BL172981	AERH		21-Sep-93	LM23	13DMB	UGG	.230	LT
BL173721	AERQ		23-Sep-93	LM23	13DMB	UGG	.230	LT
BL180291	AEZR		8-Oct-93	LM23	13DMB	UGG	.230	LT
BL149101	ADWZ		26-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL153681	ADZW		30-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL155101	ADYS		27-Aug-93	LM23	2CLEVE	UGG	.500	LT
BL155381	AEAF		1-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL156311	AEBK		1-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL158391	AECO		2-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL159241	AEDO		3-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL160541	AEDP		8-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL161761	AEED		7-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL162481	AEED		12-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL163291	AEIE		14-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL163831	AEIK		15-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL165131	AEIN		15-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL165671	AEJI		15-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL167101	AEJH		16-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL167901	AEMP		16-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL170301	AENX		20-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL172861	AERG		21-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL172981	AERH		21-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL173721	AERQ		23-Sep-93	LM23	2CLEVE	UGG	.500	LT
BL180291	AEZR		8-Oct-93	LM23	2CLEVE	UGG	.500	LT
BL149101	ADWZ		26-Aug-93	LM23	ACET	UGG	3.300	LT
BL153681	ADZW		30-Aug-93	LM23	ACET	UGG	3.300	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL155101	ADYS		27-Aug-93	LM23	ACET	UGG	3.300	LT
BL155381	AEDF		1-Sep-93	LM23	ACET	UGG	3.300	LT
BL156311	AEBK		1-Sep-93	LM23	ACET	UGG	3.300	LT
BL158391	AECO		2-Sep-93	LM23	ACET	UGG	3.300	LT
BL159241	AEDO		3-Sep-93	LM23	ACET	UGG	3.300	LT
BL160541	AEDP		8-Sep-93	LM23	ACET	UGG	3.300	LT
BL161761	AEDD		7-Sep-93	LM23	ACET	UGG	3.300	LT
BL162481	AEEE		12-Sep-93	LM23	ACET	UGG	3.300	LT
BL163291	AEIE		14-Sep-93	LM23	ACET	UGG	3.300	LT
BL163831	AEIK		15-Sep-93	LM23	ACET	UGG	3.300	LT
BL165131	AEIN		15-Sep-93	LM23	ACET	UGG	3.300	LT
BL165671	AEJI		15-Sep-93	LM23	ACET	UGG	3.300	LT
BL167101	AEJH		16-Sep-93	LM23	ACET	UGG	3.300	LT
BL167901	AEMP		16-Sep-93	LM23	ACET	UGG	3.300	LT
BL170301	AENX		20-Sep-93	LM23	ACET	UGG	3.300	LT
BL172861	AERG		21-Sep-93	LM23	ACET	UGG	3.300	LT
BL172981	AERH		21-Sep-93	LM23	ACET	UGG	3.300	LT
BL173721	AERQ		23-Sep-93	LM23	ACET	UGG	3.300	LT
BL180291	AEZR		8-Oct-93	LM23	ACET	UGG	3.300	LT
BL149101	ADWZ		26-Aug-93	LM23	ACRYLO	UGG	2.000	LT
BL153681	ADZW		30-Aug-93	LM23	ACRYLO	UGG	2.000	LT
BL155101	ADYS		27-Aug-93	LM23	ACRYLO	UGG	2.000	LT
BL155381	AEDF		1-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL156311	AEBK		1-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL158391	AECO		2-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL159241	AEDO		3-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL160541	AEDP		8-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL161761	AEDD		7-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL162481	AEEE		12-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL163291	AEIE		14-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL163831	AEIK		15-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL165131	AEIN		15-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL165671	AEJI		15-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL167101	AEJH		16-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL167901	AEMP		16-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL170301	AENX		20-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL172861	AERG		21-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL172981	AERH		21-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL173721	AERQ		23-Sep-93	LM23	ACRYLO	UGG	2.000	LT
BL180291	AEZR		8-Oct-93	LM23	ACRYLO	UGG	2.000	LT
BL149101	ADWZ		26-Aug-93	LM23	BRDCLM	UGG	.200	LT
BL153681	ADZW		30-Aug-93	LM23	BRDCLM	UGG	.200	LT
BL155101	ADYS		27-Aug-93	LM23	BRDCLM	UGG	.200	LT
BL155381	AEDF		1-Sep-93	LM23	BRDCLM	UGG	.200	LT
BL156311	AEBK		1-Sep-93	LM23	BRDCLM	UGG	.200	LT
BL158391	AECO		2-Sep-93	LM23	BRDCLM	UGG	.200	LT
BL159241	AEDO		3-Sep-93	LM23	BRDCLM	UGG	.200	LT
BL160541	AEDP		8-Sep-93	LM23	BRDCLM	UGG	.200	LT

Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL161761	AEED		7-Sep-93	LM23	BRDCLM UGG		.200	LT
BL162481	AEEE		12-Sep-93	LM23	BRDCLM UGG		.200	LT
BL163291	AEIE		14-Sep-93	LM23	BRDCLM UGG		.200	LT
BL163831	AEIK		15-Sep-93	LM23	BRDCLM UGG		.200	LT
BL165131	AEIN		15-Sep-93	LM23	BRDCLM UGG		.200	LT
BL165671	AEJI		15-Sep-93	LM23	BRDCLM UGG		.200	LT
BL167101	AEJH		16-Sep-93	LM23	BRDCLM UGG		.200	LT
BL167901	AEMP		16-Sep-93	LM23	BRDCLM UGG		.200	LT
BL170301	AENX		20-Sep-93	LM23	BRDCLM UGG		.200	LT
BL172861	AERG		21-Sep-93	LM23	BRDCLM UGG		.200	LT
BL172981	AERH		21-Sep-93	LM23	BRDCLM UGG		.200	LT
BL173721	AERQ		23-Sep-93	LM23	BRDCLM UGG		.200	LT
BL180291	AEZR		8-Oct-93	LM23	BRDCLM UGG		.200	LT
BL149101	ADWZ R		26-Aug-93	LM23	C13DCP UGG		.600	ND
BL153681	ADZW R		30-Aug-93	LM23	C13DCP UGG		.600	ND
BL155101	ADYS R		27-Aug-93	LM23	C13DCP UGG		.600	ND
BL155381	AEAF R		1-Sep-93	LM23	C13DCP UGG		.600	ND
BL156311	AEBK R		1-Sep-93	LM23	C13DCP UGG		.600	ND
BL158391	AECO R		2-Sep-93	LM23	C13DCP UGG		.600	ND
BL159241	AEDO R		3-Sep-93	LM23	C13DCP UGG		.600	ND
BL160541	AEDP R		8-Sep-93	LM23	C13DCP UGG		.600	ND
BL161761	AEED R		7-Sep-93	LM23	C13DCP UGG		.600	ND
BL162481	AEEE R		12-Sep-93	LM23	C13DCP UGG		.600	ND
BL163291	AEIE R		14-Sep-93	LM23	C13DCP UGG		.600	ND
BL163831	AEIK R		15-Sep-93	LM23	C13DCP UGG		.600	ND
BL165131	AEIN R		15-Sep-93	LM23	C13DCP UGG		.600	ND
BL165671	AEJI R		15-Sep-93	LM23	C13DCP UGG		.600	ND
BL167101	AEJH R		16-Sep-93	LM23	C13DCP UGG		.600	ND
BL167901	AEMP R		16-Sep-93	LM23	C13DCP UGG		.600	ND
BL170301	AENX R		20-Sep-93	LM23	C13DCP UGG		.600	ND
BL172861	AERG R		21-Sep-93	LM23	C13DCP UGG		.600	ND
BL172981	AERH R		21-Sep-93	LM23	C13DCP UGG		.600	ND
BL173721	AERQ R		23-Sep-93	LM23	C13DCP UGG		.600	ND
BL180291	AEZR R		8-Oct-93	LM23	C13DCP UGG		.600	ND
BL149101	ADWZ R		26-Aug-93	LM23	C2AVE UGG		1.000	ND
BL153681	ADZW R		30-Aug-93	LM23	C2AVE UGG		1.000	ND
BL155101	ADYS R		27-Aug-93	LM23	C2AVE UGG		1.000	ND
BL155381	AEAF R		1-Sep-93	LM23	C2AVE UGG		1.000	ND
BL156311	AEBK R		1-Sep-93	LM23	C2AVE UGG		1.000	ND
BL158391	AECO R		2-Sep-93	LM23	C2AVE UGG		1.000	ND
BL159241	AEDO R		3-Sep-93	LM23	C2AVE UGG		1.000	ND
BL160541	AEDP R		8-Sep-93	LM23	C2AVE UGG		1.000	ND
BL161761	AEED R		7-Sep-93	LM23	C2AVE UGG		1.000	ND
BL162481	AEEE R		12-Sep-93	LM23	C2AVE UGG		1.000	ND
BL163291	AEIE R		14-Sep-93	LM23	C2AVE UGG		1.000	ND
BL163831	AEIK R		15-Sep-93	LM23	C2AVE UGG		1.000	ND
BL165131	AEIN R		15-Sep-93	LM23	C2AVE UGG		1.000	ND
BL165671	AEJI R		15-Sep-93	LM23	C2AVE UGG		1.000	ND

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL167101	AEJH	R	16-Sep-93	LM23	C2AVE	UGG	1.000	ND
BL167901	AEMP	R	16-Sep-93	LM23	C2AVE	UGG	1.000	ND
BL170301	AENX	R	20-Sep-93	LM23	C2AVE	UGG	1.000	ND
BL172861	AERG	R	21-Sep-93	LM23	C2AVE	UGG	1.000	ND
BL172981	AERH	R	21-Sep-93	LM23	C2AVE	UGG	1.000	ND
BL173721	AERQ	R	23-Sep-93	LM23	C2AVE	UGG	1.000	ND
BL180291	AEZR	R	8-Oct-93	LM23	C2AVE	UGG	1.000	ND
BL149101	ADWZ		26-Aug-93	LM23	C2H3CL	UGG	1.800	LT
BL153681	ADZW		30-Aug-93	LM23	C2H3CL	UGG	1.800	LT
BL155101	ADYS		27-Aug-93	LM23	C2H3CL	UGG	1.800	LT
BL155381	AEAF		1-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL156311	AEBK		1-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL158391	AECO		2-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL159241	AEDO		3-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL160541	AEDP		8-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL161761	AEED		7-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL162481	AEEE		12-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL163291	AEIE		14-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL163831	AEIK		15-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL165131	AEIN		15-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL165671	AEJI		15-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL167101	AEJH		16-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL167901	AEMP		16-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL170301	AENX		20-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL172861	AERG		21-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL172981	AERH		21-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL173721	AERQ		23-Sep-93	LM23	C2H3CL	UGG	1.800	LT
BL180291	AEZR		8-Oct-93	LM23	C2H3CL	UGG	1.800	LT
BL149101	ADWZ		26-Aug-93	LM23	C2H5CL	UGG	.640	LT
BL153681	ADZW		30-Aug-93	LM23	C2H5CL	UGG	.640	LT
BL155101	ADYS		27-Aug-93	LM23	C2H5CL	UGG	.640	LT
BL155381	AEAF		1-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL156311	AEBK		1-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL158391	AECO		2-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL159241	AEDO		3-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL160541	AEDP		8-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL161761	AEED		7-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL162481	AEEE		12-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL163291	AEIE		14-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL163831	AEIK		15-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL165131	AEIN		15-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL165671	AEJI		15-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL167101	AEJH		16-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL167901	AEMP		16-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL170301	AENX		20-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL172861	AERG		21-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL172981	AERH		21-Sep-93	LM23	C2H5CL	UGG	.640	LT
BL173721	AERQ		23-Sep-93	LM23	C2H5CL	UGG	.640	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL180291	AEZR		8-Oct-93	LM23 C2H5CL	UGG	.640	LT
BL149101	ADWZ		26-Aug-93	LM23 C6H6	UGG	.100	LT
BL153681	ADZW		30-Aug-93	LM23 C6H6	UGG	.100	LT
BL155101	ADYS		27-Aug-93	LM23 C6H6	UGG	.100	LT
BL155381	AEAF		1-Sep-93	LM23 C6H6	UGG	.100	LT
BL156311	AEBK		1-Sep-93	LM23 C6H6	UGG	.100	LT
BL158391	AECO		2-Sep-93	LM23 C6H6	UGG	.100	LT
BL159241	AEDO		3-Sep-93	LM23 C6H6	UGG	.100	LT
BL160541	AEDP		8-Sep-93	LM23 C6H6	UGG	.100	LT
BL161761	AEED		7-Sep-93	LM23 C6H6	UGG	.100	LT
BL162481	AEEE		12-Sep-93	LM23 C6H6	UGG	.100	LT
BL163291	AEIE		14-Sep-93	LM23 C6H6	UGG	.100	LT
BL163831	AEIK		15-Sep-93	LM23 C6H6	UGG	.100	LT
BL165131	AEIN		15-Sep-93	LM23 C6H6	UGG	.100	LT
BL165671	AEJI		15-Sep-93	LM23 C6H6	UGG	.100	LT
BL167101	AEJH		16-Sep-93	LM23 C6H6	UGG	.100	LT
BL167901	AEMP		16-Sep-93	LM23 C6H6	UGG	.100	LT
BL170301	AENX		20-Sep-93	LM23 C6H6	UGG	.100	LT
BL172861	AERG		21-Sep-93	LM23 C6H6	UGG	.100	LT
BL172981	AERH		21-Sep-93	LM23 C6H6	UGG	.100	LT
BL173721	AERQ		23-Sep-93	LM23 C6H6	UGG	.100	LT
BL180291	AEZR		8-Oct-93	LM23 C6H6	UGG	.100	LT
BL149101	ADWZ		26-Aug-93	LM23 CCL3F	UGG	.230	LT
BL153681	ADZW		30-Aug-93	LM23 CCL3F	UGG	.230	LT
BL155101	ADYS		27-Aug-93	LM23 CCL3F	UGG	.230	LT
BL155381	AEAF		1-Sep-93	LM23 CCL3F	UGG	.230	LT
BL156311	AEBK		1-Sep-93	LM23 CCL3F	UGG	.230	LT
BL158391	AECO		2-Sep-93	LM23 CCL3F	UGG	.230	LT
BL159241	AEDO		3-Sep-93	LM23 CCL3F	UGG	.230	LT
BL160541	AEDP		8-Sep-93	LM23 CCL3F	UGG	2.700	LT
BL161761	AEED		7-Sep-93	LM23 CCL3F	UGG	.230	LT
BL162481	AEEE		12-Sep-93	LM23 CCL3F	UGG	.230	LT
BL163291	AEIE		14-Sep-93	LM23 CCL3F	UGG	.230	LT
BL163831	AEIK		15-Sep-93	LM23 CCL3F	UGG	.230	LT
BL165131	AEIN		15-Sep-93	LM23 CCL3F	UGG	.230	LT
BL165671	AEJI		15-Sep-93	LM23 CCL3F	UGG	.230	LT
BL167101	AEJH		16-Sep-93	LM23 CCL3F	UGG	.230	LT
BL167901	AEMP		16-Sep-93	LM23 CCL3F	UGG	.230	LT
BL170301	AENX		20-Sep-93	LM23 CCL3F	UGG	.230	LT
BL172861	AERG		21-Sep-93	LM23 CCL3F	UGG	.230	LT
BL172981	AERH		21-Sep-93	LM23 CCL3F	UGG	.230	LT
BL173721	AERQ		23-Sep-93	LM23 CCL3F	UGG	.230	LT
BL180291	AEZR		8-Oct-93	LM23 CCL3F	UGG	.230	LT
BL149101	ADWZ		26-Aug-93	LM23 CCL4	UGG	.310	LT
BL153681	ADZW		30-Aug-93	LM23 CCL4	UGG	.310	LT
BL155101	ADYS		27-Aug-93	LM23 CCL4	UGG	.310	LT
BL155381	AEAF		1-Sep-93	LM23 CCL4	UGG	.310	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL156311	AEBK			1-Sep-93	LM23	CCL4 UGG		.310	LT
BL158391	AECO			2-Sep-93	LM23	CCL4 UGG		.310	LT
BL159241	AEDO			3-Sep-93	LM23	CCL4 UGG		.310	LT
BL160541	AEDP			8-Sep-93	LM23	CCL4 UGG		.310	LT
BL161761	AEDD			7-Sep-93	LM23	CCL4 UGG		.310	LT
BL162481	AEEE			12-Sep-93	LM23	CCL4 UGG		.310	LT
BL163291	AEIE			14-Sep-93	LM23	CCL4 UGG		.310	LT
BL163831	AEIK			15-Sep-93	LM23	CCL4 UGG		.310	LT
BL165131	AEIN			15-Sep-93	LM23	CCL4 UGG		.310	LT
BL165671	AEJI			15-Sep-93	LM23	CCL4 UGG		.310	LT
BL167101	AEJH			16-Sep-93	LM23	CCL4 UGG		.310	LT
BL167901	AEMP			16-Sep-93	LM23	CCL4 UGG		.310	LT
BL170301	AENX			20-Sep-93	LM23	CCL4 UGG		.310	LT
BL172861	AERG			21-Sep-93	LM23	CCL4 UGG		.310	LT
BL172981	AERH			21-Sep-93	LM23	CCL4 UGG		.310	LT
BL173721	AERQ			23-Sep-93	LM23	CCL4 UGG		.310	LT
BL180291	AEZR			8-Oct-93	LM23	CCL4 UGG		.310	LT
BL149101	ADWZ			26-Aug-93	LM23	CH2CL2 UGG		4.400	LT
BL153681	ADZW			30-Aug-93	LM23	CH2CL2 UGG		4.400	LT
BL155101	ADYS			27-Aug-93	LM23	CH2CL2 UGG		4.400	LT
BL155381	AEAF			1-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL156311	AEBK			1-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL158391	AECO			2-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL159241	AEDO			3-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL160541	AEDP			8-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL161761	AEDD			7-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL162481	AEEE			12-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL163291	AEIE			14-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL163831	AEIK			15-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL165131	AEIN			15-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL165671	AEJI			15-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL167101	AEJH			16-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL167901	AEMP			16-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL170301	AENX			20-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL172861	AERG			21-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL172981	AERH			21-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL173721	AERQ			23-Sep-93	LM23	CH2CL2 UGG		4.400	LT
BL180291	AEZR			8-Oct-93	LM23	CH2CL2 UGG		4.400	LT
BL149101	ADWZ			26-Aug-93	LM23	CH3BR UGG		.260	LT
BL153681	ADZW			30-Aug-93	LM23	CH3BR UGG		.260	LT
BL155101	ADYS			27-Aug-93	LM23	CH3BR UGG		.260	LT
BL155381	AEAF			1-Sep-93	LM23	CH3BR UGG		.260	LT
BL156311	AEBK			1-Sep-93	LM23	CH3BR UGG		.260	LT
BL158391	AECO			2-Sep-93	LM23	CH3BR UGG		.260	LT
BL159241	AEDO			3-Sep-93	LM23	CH3BR UGG		.260	LT
BL160541	AEDP			8-Sep-93	LM23	CH3BR UGG		.260	LT
BL161761	AEDD			7-Sep-93	LM23	CH3BR UGG		.260	LT
BL162481	AEEE			12-Sep-93	LM23	CH3BR UGG		.260	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL163291	AEIE		14-Sep-93	LM23	CH3BR	UGG	.260	LT
BL163831	AEIK		15-Sep-93	LM23	CH3BR	UGG	.260	LT
BL165131	AEIN		15-Sep-93	LM23	CH3BR	UGG	.260	LT
BL165671	AEJI		15-Sep-93	LM23	CH3BR	UGG	.260	LT
BL167101	AEJH		16-Sep-93	LM23	CH3BR	UGG	.300	
BL167901	AEMP		16-Sep-93	LM23	CH3BR	UGG	.260	LT
BL170301	AENX		20-Sep-93	LM23	CH3BR	UGG	.260	LT
BL172861	AERG		21-Sep-93	LM23	CH3BR	UGG	.260	LT
BL172981	AERH		21-Sep-93	LM23	CH3BR	UGG	.260	LT
BL173721	AERQ		23-Sep-93	LM23	CH3BR	UGG	.260	LT
BL180291	AEZR		8-Oct-93	LM23	CH3BR	UGG	.260	LT
BL149101	ADWZ		26-Aug-93	LM23	CH3CL	UGG	.960	LT
BL153681	ADZW		30-Aug-93	LM23	CH3CL	UGG	.960	LT
BL155101	ADYS		27-Aug-93	LM23	CH3CL	UGG	.960	LT
BL155381	AEAF		1-Sep-93	LM23	CH3CL	UGG	.960	LT
BL156311	AEBK		1-Sep-93	LM23	CH3CL	UGG	.960	LT
BL158391	AECO		2-Sep-93	LM23	CH3CL	UGG	.960	LT
BL159241	AEDO		3-Sep-93	LM23	CH3CL	UGG	.960	LT
BL160541	AEDP		8-Sep-93	LM23	CH3CL	UGG	.960	LT
BL161761	AEED		7-Sep-93	LM23	CH3CL	UGG	.960	LT
BL162481	AEED		12-Sep-93	LM23	CH3CL	UGG	.960	LT
BL163291	AEIE		14-Sep-93	LM23	CH3CL	UGG	.960	LT
BL163831	AEIK		15-Sep-93	LM23	CH3CL	UGG	.960	LT
BL165131	AEIN		15-Sep-93	LM23	CH3CL	UGG	.960	LT
BL165671	AEJI		15-Sep-93	LM23	CH3CL	UGG	.960	LT
BL167101	AEJH		16-Sep-93	LM23	CH3CL	UGG	.960	LT
BL167901	AEMP		16-Sep-93	LM23	CH3CL	UGG	.960	LT
BL170301	AENX		20-Sep-93	LM23	CH3CL	UGG	.960	LT
BL172861	AERG		21-Sep-93	LM23	CH3CL	UGG	.960	LT
BL172981	AERH		21-Sep-93	LM23	CH3CL	UGG	.960	LT
BL173721	AERQ		23-Sep-93	LM23	CH3CL	UGG	.960	LT
BL180291	AEZR		8-Oct-93	LM23	CH3CL	UGG	.960	LT
BL149101	ADWZ		26-Aug-93	LM23	CHBR3	UGG	.200	LT
BL153681	ADZW		30-Aug-93	LM23	CHBR3	UGG	.200	LT
BL155101	ADYS		27-Aug-93	LM23	CHBR3	UGG	.200	LT
BL155381	AEAF		1-Sep-93	LM23	CHBR3	UGG	.200	LT
BL156311	AEBK		1-Sep-93	LM23	CHBR3	UGG	.200	LT
BL158391	AECO		2-Sep-93	LM23	CHBR3	UGG	.200	LT
BL159241	AEDO		3-Sep-93	LM23	CHBR3	UGG	.200	LT
BL160541	AEDP		8-Sep-93	LM23	CHBR3	UGG	.200	LT
BL161761	AEED		7-Sep-93	LM23	CHBR3	UGG	.200	LT
BL162481	AEED		12-Sep-93	LM23	CHBR3	UGG	.200	LT
BL163291	AEIE		14-Sep-93	LM23	CHBR3	UGG	.200	LT
BL163831	AEIK		15-Sep-93	LM23	CHBR3	UGG	.200	LT
BL165131	AEIN		15-Sep-93	LM23	CHBR3	UGG	.200	LT
BL165671	AEJI		15-Sep-93	LM23	CHBR3	UGG	.200	LT
BL167101	AEJH		16-Sep-93	LM23	CHBR3	UGG	.200	LT
BL167901	AEMP		16-Sep-93	LM23	CHBR3	UGG	.200	LT

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Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL170301	AENX		20-Sep-93	LM23	CHBR3	UGG	.200	LT
BL172861	AERG		21-Sep-93	LM23	CHBR3	UGG	.200	LT
BL172981	AERH		21-Sep-93	LM23	CHBR3	UGG	.200	LT
BL173721	AERQ		23-Sep-93	LM23	CHBR3	UGG	.200	LT
BL180291	AEZR		8-Oct-93	LM23	CHBR3	UGG	.200	LT
BL149101	ADWZ		26-Aug-93	LM23	CHCL3	UGG	.240	LT
BL153681	ADZW		30-Aug-93	LM23	CHCL3	UGG	.240	LT
BL155101	ADYS		27-Aug-93	LM23	CHCL3	UGG	.240	LT
BL155381	AEAF		1-Sep-93	LM23	CHCL3	UGG	.240	LT
BL156311	AEBK		1-Sep-93	LM23	CHCL3	UGG	.240	LT
BL158391	AECO		2-Sep-93	LM23	CHCL3	UGG	.240	LT
BL159241	AEDO		3-Sep-93	LM23	CHCL3	UGG	.240	LT
BL160541	AEDP		8-Sep-93	LM23	CHCL3	UGG	.240	LT
BL161761	AEED		7-Sep-93	LM23	CHCL3	UGG	.240	LT
BL162481	AEEE		12-Sep-93	LM23	CHCL3	UGG	.240	LT
BL163291	AEIE		14-Sep-93	LM23	CHCL3	UGG	.240	LT
BL163831	AEIK		15-Sep-93	LM23	CHCL3	UGG	.240	LT
BL165131	AEIN		15-Sep-93	LM23	CHCL3	UGG	.240	LT
BL165671	AEJI		15-Sep-93	LM23	CHCL3	UGG	.240	LT
BL167101	AEJH		16-Sep-93	LM23	CHCL3	UGG	.240	LT
BL167901	AEMP		16-Sep-93	LM23	CHCL3	UGG	.240	LT
BL170301	AENX		20-Sep-93	LM23	CHCL3	UGG	.240	LT
BL172861	AERG		21-Sep-93	LM23	CHCL3	UGG	.240	LT
BL172981	AERH		21-Sep-93	LM23	CHCL3	UGG	.240	LT
BL173721	AERQ		23-Sep-93	LM23	CHCL3	UGG	.240	LT
BL180291	AEZR		8-Oct-93	LM23	CHCL3	UGG	.240	LT
BL149101	ADWZ		26-Aug-93	LM23	CLC6H5	UGG	.100	LT
BL153681	ADZW		30-Aug-93	LM23	CLC6H5	UGG	.100	LT
BL155101	ADYS		27-Aug-93	LM23	CLC6H5	UGG	.100	LT
BL155381	AEAF		1-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL156311	AEBK		1-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL158391	AECO		2-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL159241	AEDO		3-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL160541	AEDP		8-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL161761	AEED		7-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL162481	AEEE		12-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL163291	AEIE		14-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL163831	AEIK		15-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL165131	AEIN		15-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL165671	AEJI		15-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL167101	AEJH		16-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL167901	AEMP		16-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL170301	AENX		20-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL172861	AERG		21-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL172981	AERH		21-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL173721	AERQ		23-Sep-93	LM23	CLC6H5	UGG	.100	LT
BL180291	AEZR		8-Oct-93	LM23	CLC6H5	UGG	.100	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL149101	ADWZ R		26-Aug-93	LM23 CS2	UGG	.600	ND
BL153681	ADZW R		30-Aug-93	LM23 CS2	UGG	.600	ND
BL155101	ADYS R		27-Aug-93	LM23 CS2	UGG	.600	ND
BL155381	AEAF R		1-Sep-93	LM23 CS2	UGG	.600	ND
BL156311	AEBK R		1-Sep-93	LM23 CS2	UGG	.600	ND
BL158391	AECO R		2-Sep-93	LM23 CS2	UGG	.600	ND
BL159241	AEDO R		3-Sep-93	LM23 CS2	UGG	.600	ND
BL160541	AEDP S		8-Sep-93	LM23 CS2	UGG	.820	
BL161761	AEDD R		7-Sep-93	LM23 CS2	UGG	.600	ND
BL162481	AEEE R		12-Sep-93	LM23 CS2	UGG	.600	ND
BL163291	AEIE R		14-Sep-93	LM23 CS2	UGG	.600	ND
BL163831	AEIK R		15-Sep-93	LM23 CS2	UGG	.600	ND
BL165131	AEIN R		15-Sep-93	LM23 CS2	UGG	.600	ND
BL165671	AEJI R		15-Sep-93	LM23 CS2	UGG	.600	ND
BL167101	AEJH R		16-Sep-93	LM23 CS2	UGG	.600	ND
BL167901	AEMP R		16-Sep-93	LM23 CS2	UGG	.600	ND
BL170301	AENX R		20-Sep-93	LM23 CS2	UGG	.600	ND
BL172861	AERG R		21-Sep-93	LM23 CS2	UGG	.600	ND
BL172981	AERH R		21-Sep-93	LM23 CS2	UGG	.600	ND
BL173721	AERQ R		23-Sep-93	LM23 CS2	UGG	.600	ND
BL180291	AEZR R		8-Oct-93	LM23 CS2	UGG	.600	ND
BL149101	ADWZ		26-Aug-93	LM23 DBRCLM	UGG	.250	LT
BL153681	ADZW		30-Aug-93	LM23 DBRCLM	UGG	.250	LT
BL155101	ADYS		27-Aug-93	LM23 DBRCLM	UGG	.250	LT
BL155381	AEAF		1-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL156311	AEBK		1-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL158391	AECO		2-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL159241	AEDO		3-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL160541	AEDP		8-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL161761	AEDD		7-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL162481	AEEE		12-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL163291	AEIE		14-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL163831	AEIK		15-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL165131	AEIN		15-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL165671	AEJI		15-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL167101	AEJH		16-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL167901	AEMP		16-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL170301	AENX		20-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL172861	AERG		21-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL172981	AERH		21-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL173721	AERQ		23-Sep-93	LM23 DBRCLM	UGG	.250	LT
BL180291	AEZR		8-Oct-93	LM23 DBRCLM	UGG	.250	LT
BL149101	ADWZ		26-Aug-93	LM23 DCLB	UGG	.200	LT
BL153681	ADZW		30-Aug-93	LM23 DCLB	UGG	.200	LT
BL155101	ADYS		27-Aug-93	LM23 DCLB	UGG	.200	LT
BL155381	AEAF		1-Sep-93	LM23 DCLB	UGG	.200	LT
BL156311	AEBK		1-Sep-93	LM23 DCLB	UGG	.200	LT
BL158391	AECO		2-Sep-93	LM23 DCLB	UGG	.200	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159241	AEDO		3-Sep-93	LM23	DCLB	UGG	.200	LT
BL160541	AEDP		8-Sep-93	LM23	DCLB	UGG	.200	LT
BL161761	AEED		7-Sep-93	LM23	DCLB	UGG	.200	LT
BL162481	AEEE		12-Sep-93	LM23	DCLB	UGG	.200	LT
BL163291	AEIE		14-Sep-93	LM23	DCLB	UGG	.200	LT
BL163831	AEIK		15-Sep-93	LM23	DCLB	UGG	.200	LT
BL165131	AEIN		15-Sep-93	LM23	DCLB	UGG	.200	LT
BL165671	AEJI		15-Sep-93	LM23	DCLB	UGG	.200	LT
BL167101	AEJH		16-Sep-93	LM23	DCLB	UGG	.200	LT
BL167901	AEMP		16-Sep-93	LM23	DCLB	UGG	.200	LT
BL170301	AENX		20-Sep-93	LM23	DCLB	UGG	.200	LT
BL172861	AERG		21-Sep-93	LM23	DCLB	UGG	.200	LT
BL172981	AERH		21-Sep-93	LM23	DCLB	UGG	.200	LT
BL173721	AERQ		23-Sep-93	LM23	DCLB	UGG	.200	LT
BL180291	AEZR		8-Oct-93	LM23	DCLB	UGG	.200	LT
BL149101	ADWZ		26-Aug-93	LM23	ETC6H5	UGG	.190	LT
BL153681	ADZW		30-Aug-93	LM23	ETC6H5	UGG	.190	LT
BL155101	ADYS		27-Aug-93	LM23	ETC6H5	UGG	.190	LT
BL155381	AEAF		1-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL156311	AEBK		1-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL158391	AECO		2-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL159241	AEDO		3-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL160541	AEDP		8-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL161761	AEED		7-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL162481	AEEE		12-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL163291	AEIE		14-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL163831	AEIK		15-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL165131	AEIN		15-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL165671	AEJI		15-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL167101	AEJH		16-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL167901	AEMP		16-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL170301	AENX		20-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL172861	AERG		21-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL172981	AERH		21-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL173721	AERQ		23-Sep-93	LM23	ETC6H5	UGG	.190	LT
BL180291	AEZR		8-Oct-93	LM23	ETC6H5	UGG	.190	LT
BL149101	ADWZ		26-Aug-93	LM23	MEC6H5	UGG	.100	LT
BL153681	ADZW		30-Aug-93	LM23	MEC6H5	UGG	.100	LT
BL155101	ADYS		27-Aug-93	LM23	MEC6H5	UGG	.100	LT
BL155381	AEAF		1-Sep-93	LM23	MEC6H5	UGG	.100	LT
BL156311	AEBK		1-Sep-93	LM23	MEC6H5	UGG	.100	LT
BL158391	AECO		2-Sep-93	LM23	MEC6H5	UGG	.100	LT
BL159241	AEDO		3-Sep-93	LM23	MEC6H5	UGG	.100	LT
BL160541	AEDP		8-Sep-93	LM23	MEC6H5	UGG	3.800	
BL161761	AEED		7-Sep-93	LM23	MEC6H5	UGG	.100	LT
BL162481	AEEE		12-Sep-93	LM23	MEC6H5	UGG	.100	LT
BL163291	AEIE		14-Sep-93	LM23	MEC6H5	UGG	.100	LT
BL163831	AEIK		15-Sep-93	LM23	MEC6H5	UGG	.100	LT

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BL165131	AEIN		15-Sep-93	LM23	MEC6H5 UGG		.100	LT
BL165671	AEJI		15-Sep-93	LM23	MEC6H5 UGG		.100	LT
BL167101	AEJH		16-Sep-93	LM23	MEC6H5 UGG		.100	LT
BL167901	AEMP		16-Sep-93	LM23	MEC6H5 UGG		.100	LT
BL170301	AENX		20-Sep-93	LM23	MEC6H5 UGG		.100	LT
BL172861	AERG		21-Sep-93	LM23	MEC6H5 UGG		.100	LT
BL172981	AERH		21-Sep-93	LM23	MEC6H5 UGG		.100	LT
BL173721	AERQ		23-Sep-93	LM23	MEC6H5 UGG		.100	LT
BL180291	AEZR		8-Oct-93	LM23	MEC6H5 UGG		.100	LT
BL149101	ADWZ		26-Aug-93	LM23	MEK UGG		4.300	LT
BL153681	ADZW		30-Aug-93	LM23	MEK UGG		4.300	LT
BL155101	ADYS		27-Aug-93	LM23	MEK UGG		4.300	LT
BL155381	AEAF		1-Sep-93	LM23	MEK UGG		4.300	LT
BL156311	AEBK		1-Sep-93	LM23	MEK UGG		4.300	LT
BL158391	AECO		2-Sep-93	LM23	MEK UGG		4.300	LT
BL159241	AEDO		3-Sep-93	LM23	MEK UGG		4.300	LT
BL160541	AEDP		8-Sep-93	LM23	MEK UGG		4.300	LT
BL161761	AEED		7-Sep-93	LM23	MEK UGG		4.300	LT
BL162481	AEEE		12-Sep-93	LM23	MEK UGG		4.300	LT
BL163291	AEIE		14-Sep-93	LM23	MEK UGG		4.300	LT
BL163831	AEIK		15-Sep-93	LM23	MEK UGG		4.300	LT
BL165131	AEIN		15-Sep-93	LM23	MEK UGG		4.300	LT
BL165671	AEJI		15-Sep-93	LM23	MEK UGG		4.300	LT
BL167101	AEJH		16-Sep-93	LM23	MEK UGG		4.300	LT
BL167901	AEMP		16-Sep-93	LM23	MEK UGG		4.300	LT
BL170301	AENX		20-Sep-93	LM23	MEK UGG		4.300	LT
BL172861	AERG		21-Sep-93	LM23	MEK UGG		4.300	LT
BL172981	AERH		21-Sep-93	LM23	MEK UGG		4.300	LT
BL173721	AERQ		23-Sep-93	LM23	MEK UGG		4.300	LT
BL180291	AEZR		8-Oct-93	LM23	MEK UGG		4.300	LT
BL149101	ADWZ		26-Aug-93	LM23	MIBK UGG		.630	LT
BL153681	ADZW		30-Aug-93	LM23	MIBK UGG		.630	LT
BL155101	ADYS		27-Aug-93	LM23	MIBK UGG		.630	LT
BL155381	AEAF		1-Sep-93	LM23	MIBK UGG		.630	LT
BL156311	AEBK		1-Sep-93	LM23	MIBK UGG		.630	LT
BL158391	AECO		2-Sep-93	LM23	MIBK UGG		.630	LT
BL159241	AEDO		3-Sep-93	LM23	MIBK UGG		.630	LT
BL160541	AEDP		8-Sep-93	LM23	MIBK UGG		.630	LT
BL161761	AEED		7-Sep-93	LM23	MIBK UGG		.630	LT
BL162481	AEEE		12-Sep-93	LM23	MIBK UGG		.630	LT
BL163291	AEIE		14-Sep-93	LM23	MIBK UGG		.630	LT
BL163831	AEIK		15-Sep-93	LM23	MIBK UGG		.630	LT
BL165131	AEIN		15-Sep-93	LM23	MIBK UGG		.630	LT
BL165671	AEJI		15-Sep-93	LM23	MIBK UGG		.630	LT
BL167101	AEJH		16-Sep-93	LM23	MIBK UGG		.630	LT
BL167901	AEMP		16-Sep-93	LM23	MIBK UGG		.630	LT
BL170301	AENX		20-Sep-93	LM23	MIBK UGG		.630	LT
BL172861	AERG		21-Sep-93	LM23	MIBK UGG		.630	LT

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BL172981	AERH		21-Sep-93	LM23 MIBK	UGG	.630	LT
BL173721	AERQ		23-Sep-93	LM23 MIBK	UGG	.630	LT
BL180291	AEZR		8-Oct-93	LM23 MIBK	UGG	.630	LT
BL149101	ADWZ R		26-Aug-93	LM23 MNBK	UGG	1.000	ND
BL153681	ADZW R		30-Aug-93	LM23 MNBK	UGG	1.000	ND
BL155101	ADYS R		27-Aug-93	LM23 MNBK	UGG	1.000	ND
BL155381	AEAF R		1-Sep-93	LM23 MNBK	UGG	1.000	ND
BL156311	AEBK R		1-Sep-93	LM23 MNBK	UGG	1.000	ND
BL158391	AECO R		2-Sep-93	LM23 MNBK	UGG	1.000	ND
BL159241	AEDO R		3-Sep-93	LM23 MNBK	UGG	1.000	ND
BL160541	AEDP R		8-Sep-93	LM23 MNBK	UGG	1.000	ND
BL161761	AEED R		7-Sep-93	LM23 MNBK	UGG	1.000	ND
BL162481	AEEE R		12-Sep-93	LM23 MNBK	UGG	1.000	ND
BL163291	AEIE R		14-Sep-93	LM23 MNBK	UGG	1.000	ND
BL163831	AEIK R		15-Sep-93	LM23 MNBK	UGG	1.000	ND
BL165131	AEIN R		15-Sep-93	LM23 MNBK	UGG	1.000	ND
BL165671	AEJI R		15-Sep-93	LM23 MNBK	UGG	1.000	ND
BL167101	AEJH R		16-Sep-93	LM23 MNBK	UGG	1.000	ND
BL167901	AEMP R		16-Sep-93	LM23 MNBK	UGG	1.000	ND
BL170301	AENX R		20-Sep-93	LM23 MNBK	UGG	1.000	ND
BL172861	AERG R		21-Sep-93	LM23 MNBK	UGG	1.000	ND
BL172981	AERH R		21-Sep-93	LM23 MNBK	UGG	1.000	ND
BL173721	AERQ R		23-Sep-93	LM23 MNBK	UGG	1.000	ND
BL180291	AEZR R		8-Oct-93	LM23 MNBK	UGG	1.000	ND
BL149101	ADWZ R		26-Aug-93	LM23 STYR	UGG	.600	ND
BL153681	ADZW R		30-Aug-93	LM23 STYR	UGG	.600	ND
BL155101	ADYS R		27-Aug-93	LM23 STYR	UGG	.600	ND
BL155381	AEAF R		1-Sep-93	LM23 STYR	UGG	.600	ND
BL156311	AEBK R		1-Sep-93	LM23 STYR	UGG	.600	ND
BL158391	AECO R		2-Sep-93	LM23 STYR	UGG	.600	ND
BL159241	AEDO R		3-Sep-93	LM23 STYR	UGG	.600	ND
BL160541	AEDP R		8-Sep-93	LM23 STYR	UGG	.600	ND
BL161761	AEED R		7-Sep-93	LM23 STYR	UGG	.600	ND
BL162481	AEEE R		12-Sep-93	LM23 STYR	UGG	.600	ND
BL163291	AEIE R		14-Sep-93	LM23 STYR	UGG	.600	ND
BL163831	AEIK R		15-Sep-93	LM23 STYR	UGG	.600	ND
BL165131	AEIN R		15-Sep-93	LM23 STYR	UGG	.600	ND
BL165671	AEJI R		15-Sep-93	LM23 STYR	UGG	.600	ND
BL167101	AEJH R		16-Sep-93	LM23 STYR	UGG	.600	ND
BL167901	AEMP R		16-Sep-93	LM23 STYR	UGG	.600	ND
BL170301	AENX R		20-Sep-93	LM23 STYR	UGG	.600	ND
BL172861	AERG R		21-Sep-93	LM23 STYR	UGG	.600	ND
BL172981	AERH R		21-Sep-93	LM23 STYR	UGG	.600	ND
BL173721	AERQ R		23-Sep-93	LM23 STYR	UGG	.600	ND
BL180291	AEZR R		8-Oct-93	LM23 STYR	UGG	.600	ND
BL149101	ADWZ R		26-Aug-93	LM23 T13DCP	UGG	.600	ND
BL153681	ADZW R		30-Aug-93	LM23 T13DCP	UGG	.600	ND

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL155101	ADYS R		27-Aug-93	LM23	T13DCP UGG		.600	ND
BL155381	AEBK R		1-Sep-93	LM23	T13DCP UGG		.600	ND
BL156311	AECO R		1-Sep-93	LM23	T13DCP UGG		.600	ND
BL158391	AEDO R		2-Sep-93	LM23	T13DCP UGG		.600	ND
BL159241	AEDP R		3-Sep-93	LM23	T13DCP UGG		.600	ND
BL160541	AEED R		8-Sep-93	LM23	T13DCP UGG		.600	ND
BL161761	AEED R		7-Sep-93	LM23	T13DCP UGG		.600	ND
BL162481	AEED R		12-Sep-93	LM23	T13DCP UGG		.600	ND
BL163291	AEIE R		14-Sep-93	LM23	T13DCP UGG		.600	ND
BL163831	AEIK R		15-Sep-93	LM23	T13DCP UGG		.600	ND
BL165131	AEIN R		15-Sep-93	LM23	T13DCP UGG		.600	ND
BL165671	AEJI R		15-Sep-93	LM23	T13DCP UGG		.600	ND
BL167101	AEJH R		16-Sep-93	LM23	T13DCP UGG		.600	ND
BL167901	AEMP R		16-Sep-93	LM23	T13DCP UGG		.600	ND
BL170301	AENX R		20-Sep-93	LM23	T13DCP UGG		.600	ND
BL172861	AERG R		21-Sep-93	LM23	T13DCP UGG		.600	ND
BL172981	AERH R		21-Sep-93	LM23	T13DCP UGG		.600	ND
BL173721	AERQ R		23-Sep-93	LM23	T13DCP UGG		.600	ND
BL180291	AEZR R		8-Oct-93	LM23	T13DCP UGG		.600	ND
BL149101	ADWZ		26-Aug-93	LM23	TCLEA UGG		.200	LT
BL153681	ADZW		30-Aug-93	LM23	TCLEA UGG		.200	LT
BL155101	ADYS		27-Aug-93	LM23	TCLEA UGG		.200	LT
BL155381	AEBK		1-Sep-93	LM23	TCLEA UGG		.200	LT
BL156311	AECO		1-Sep-93	LM23	TCLEA UGG		.200	LT
BL158391	AEDO		2-Sep-93	LM23	TCLEA UGG		.200	LT
BL159241	AEDP		3-Sep-93	LM23	TCLEA UGG		.200	LT
BL160541	AEED		8-Sep-93	LM23	TCLEA UGG		.200	LT
BL161761	AEED		7-Sep-93	LM23	TCLEA UGG		.200	LT
BL162481	AEED		12-Sep-93	LM23	TCLEA UGG		.200	LT
BL163291	AEIE		14-Sep-93	LM23	TCLEA UGG		.200	LT
BL163831	AEIK		15-Sep-93	LM23	TCLEA UGG		.200	LT
BL165131	AEIN		15-Sep-93	LM23	TCLEA UGG		.200	LT
BL165671	AEJI		15-Sep-93	LM23	TCLEA UGG		.200	LT
BL167101	AEJH		16-Sep-93	LM23	TCLEA UGG		.200	LT
BL167901	AEMP		16-Sep-93	LM23	TCLEA UGG		.200	LT
BL170301	AENX		20-Sep-93	LM23	TCLEA UGG		.200	LT
BL172861	AERG		21-Sep-93	LM23	TCLEA UGG		.200	LT
BL172981	AERH		21-Sep-93	LM23	TCLEA UGG		.200	LT
BL173721	AERQ		23-Sep-93	LM23	TCLEA UGG		.200	LT
BL180291	AEZR		8-Oct-93	LM23	TCLEA UGG		.200	LT
BL149101	ADWZ		26-Aug-93	LM23	TCLEE UGG		.160	LT
BL153681	ADZW		30-Aug-93	LM23	TCLEE UGG		.160	LT
BL155101	ADYS		27-Aug-93	LM23	TCLEE UGG		.160	LT
BL155381	AEBK		1-Sep-93	LM23	TCLEE UGG		.160	LT
BL156311	AECO		1-Sep-93	LM23	TCLEE UGG		.160	LT
BL158391	AEDO		2-Sep-93	LM23	TCLEE UGG		.160	LT
BL159241	AEDP		3-Sep-93	LM23	TCLEE UGG		.160	LT
BL160541	AEED		8-Sep-93	LM23	TCLEE UGG		3.500	

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL161761	AEED		7-Sep-93	LM23	TCLEE	UGG	.160	LT
BL162481	AEEE		12-Sep-93	LM23	TCLEE	UGG	.160	LT
BL163291	AEIE		14-Sep-93	LM23	TCLEE	UGG	.160	LT
BL163831	AEIK		15-Sep-93	LM23	TCLEE	UGG	.160	LT
BL165131	AEIN		15-Sep-93	LM23	TCLEE	UGG	.160	LT
BL165671	AEJI		15-Sep-93	LM23	TCLEE	UGG	.160	LT
BL167101	AEJH		16-Sep-93	LM23	TCLEE	UGG	.160	LT
BL167901	AEMP		16-Sep-93	LM23	TCLEE	UGG	.160	LT
BL170301	AENX		20-Sep-93	LM23	TCLEE	UGG	.160	LT
BL172861	AERG		21-Sep-93	LM23	TCLEE	UGG	.160	LT
BL172981	AERH		21-Sep-93	LM23	TCLEE	UGG	.160	LT
BL173721	AERQ		23-Sep-93	LM23	TCLEE	UGG	.160	LT
BL180291	AEZR		8-Oct-93	LM23	TCLEE	UGG	.160	LT
BL149101	ADWZ		26-Aug-93	LM23	TRCLE	UGG	.230	LT
BL153681	ADZW		30-Aug-93	LM23	TRCLE	UGG	.230	LT
BL155101	ADYS		27-Aug-93	LM23	TRCLE	UGG	.230	LT
BL155381	AEAF		1-Sep-93	LM23	TRCLE	UGG	.230	LT
BL156311	AEBK		1-Sep-93	LM23	TRCLE	UGG	.230	LT
BL158391	AECO		2-Sep-93	LM23	TRCLE	UGG	.230	LT
BL159241	AEDO		3-Sep-93	LM23	TRCLE	UGG	.230	LT
BL160541	AEDP		8-Sep-93	LM23	TRCLE	UGG	.230	LT
BL161761	AEED		7-Sep-93	LM23	TRCLE	UGG	.230	LT
BL162481	AEEE		12-Sep-93	LM23	TRCLE	UGG	.230	LT
BL163291	AEIE		14-Sep-93	LM23	TRCLE	UGG	.230	LT
BL163831	AEIK		15-Sep-93	LM23	TRCLE	UGG	.230	LT
BL165131	AEIN		15-Sep-93	LM23	TRCLE	UGG	.230	LT
BL165671	AEJI		15-Sep-93	LM23	TRCLE	UGG	.230	LT
BL167101	AEJH		16-Sep-93	LM23	TRCLE	UGG	.230	LT
BL167901	AEMP		16-Sep-93	LM23	TRCLE	UGG	.230	LT
BL170301	AENX		20-Sep-93	LM23	TRCLE	UGG	.230	LT
BL172861	AERG		21-Sep-93	LM23	TRCLE	UGG	.230	LT
BL172981	AERH		21-Sep-93	LM23	TRCLE	UGG	.230	LT
BL173721	AERQ		23-Sep-93	LM23	TRCLE	UGG	.230	LT
BL180291	AEZR		8-Oct-93	LM23	TRCLE	UGG	.230	LT
BL149101	ADWZ		26-Aug-93	LM23	XYLEN	UGG	.780	LT
BL153681	ADZW		30-Aug-93	LM23	XYLEN	UGG	.780	LT
BL155101	ADYS		27-Aug-93	LM23	XYLEN	UGG	.780	LT
BL155381	AEAF		1-Sep-93	LM23	XYLEN	UGG	.780	LT
BL156311	AEBK		1-Sep-93	LM23	XYLEN	UGG	.780	LT
BL158391	AECO		2-Sep-93	LM23	XYLEN	UGG	.780	LT
BL159241	AEDO		3-Sep-93	LM23	XYLEN	UGG	.780	LT
BL160541	AEDP		8-Sep-93	LM23	XYLEN	UGG	.780	LT
BL161761	AEED		7-Sep-93	LM23	XYLEN	UGG	.780	LT
BL162481	AEEE		12-Sep-93	LM23	XYLEN	UGG	.780	LT
BL163291	AEIE		14-Sep-93	LM23	XYLEN	UGG	.780	LT
BL163831	AEIK		15-Sep-93	LM23	XYLEN	UGG	.780	LT
BL165131	AEIN		15-Sep-93	LM23	XYLEN	UGG	.780	LT
BL165671	AEJI		15-Sep-93	LM23	XYLEN	UGG	.780	LT

Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL167101	AEJH		16-Sep-93	LM23	XYLEN	UGG	.780	LT
BL167901	AEMP		16-Sep-93	LM23	XYLEN	UGG	.780	LT
BL170301	AENX		20-Sep-93	LM23	XYLEN	UGG	.780	LT
BL172861	AERG		21-Sep-93	LM23	XYLEN	UGG	.780	LT
BL172981	AERH		21-Sep-93	LM23	XYLEN	UGG	.780	LT
BL173721	AERQ		23-Sep-93	LM23	XYLEN	UGG	.780	LT
BL180291	AEZR		8-Oct-93	LM23	XYLEN	UGG	.780	LT
BL149111	ADXA		8-Sep-93	LM25	123TCB	UGG	.032	LT
BL151571	ADXS		9-Sep-93	LM25	123TCB	UGG	.032	LT
BL155112	ADYH		11-Sep-93	LM25	123TCB	UGG	.032	LT
BL156321	AEBB		18-Sep-93	LM25	123TCB	UGG	.032	LT
BL158402	AECA		22-Sep-93	LM25	123TCB	UGG	.032	LT
BL159251	AEDG		16-Sep-93	LM25	123TCB	UGG	.032	LT
BL160551	AEDX		27-Sep-93	LM25	123TCB	UGG	.032	LT
BL161771	AEGI		22-Sep-93	LM25	123TCB	UGG	.032	LT
BL162491	AEGN		30-Sep-93	LM25	123TCB	UGG	.032	LT
BL163301	AEGW		2-Oct-93	LM25	123TCB	UGG	.032	LT
BL163841	AEHR		13-Sep-93	LM25	123TCB	UGG	.032	LT
BL165122	AEIP		4-Oct-93	LM25	123TCB	UGG	.032	LT
BL167091	AEJW		6-Oct-93	LM25	123TCB	UGG	.032	LT
BL167911	AEMO		7-Oct-93	LM25	123TCB	UGG	.032	LT
BL170311	AENW		14-Oct-93	LM25	123TCB	UGG	.032	LT
BL172871	AEPM		13-Oct-93	LM25	123TCB	UGG	.032	LT
BL172991	AEPX		13-Oct-93	LM25	123TCB	UGG	.032	LT
BL173731	AESL		9-Oct-93	LM25	123TCB	UGG	.032	LT
BL149111	ADXA		8-Sep-93	LM25	124TCB	UGG	.220	LT
BL151571	ADXS		9-Sep-93	LM25	124TCB	UGG	.220	LT
BL155112	ADYH		11-Sep-93	LM25	124TCB	UGG	.220	LT
BL156321	AEBB		18-Sep-93	LM25	124TCB	UGG	.220	LT
BL158402	AECA		22-Sep-93	LM25	124TCB	UGG	.220	LT
BL159251	AEDG		16-Sep-93	LM25	124TCB	UGG	.220	LT
BL160551	AEDX		27-Sep-93	LM25	124TCB	UGG	.220	LT
BL161771	AEGI		22-Sep-93	LM25	124TCB	UGG	.220	LT
BL162491	AEGN		30-Sep-93	LM25	124TCB	UGG	.220	LT
BL163301	AEGW		2-Oct-93	LM25	124TCB	UGG	.220	LT
BL163841	AEHR		13-Sep-93	LM25	124TCB	UGG	.220	LT
BL165122	AEIP		4-Oct-93	LM25	124TCB	UGG	.220	LT
BL167091	AEJW		6-Oct-93	LM25	124TCB	UGG	.220	LT
BL167911	AEMO		7-Oct-93	LM25	124TCB	UGG	.220	LT
BL170311	AENW		14-Oct-93	LM25	124TCB	UGG	.220	LT
BL172871	AEPM		13-Oct-93	LM25	124TCB	UGG	.220	LT
BL172991	AEPX		13-Oct-93	LM25	124TCB	UGG	.220	LT
BL173731	AESL		9-Oct-93	LM25	124TCB	UGG	.220	LT
BL149111	ADXA		8-Sep-93	LM25	12DCLB	UGG	.042	LT
BL151571	ADXS		9-Sep-93	LM25	12DCLB	UGG	.042	LT
BL155112	ADYH		11-Sep-93	LM25	12DCLB	UGG	.042	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL156321	AE	BB	18-Sep-93	LM25	12DCLB UGG		.042	LT
BL158402	AE	CA	22-Sep-93	LM25	12DCLB UGG		.042	LT
BL159251	AE	DG	16-Sep-93	LM25	12DCLB UGG		.042	LT
BL160551	AE	DX	27-Sep-93	LM25	12DCLB UGG		.042	LT
BL161771	AE	GI	22-Sep-93	LM25	12DCLB UGG		.042	LT
BL162491	AE	GN	30-Sep-93	LM25	12DCLB UGG		.042	LT
BL163301	AE	GW	2-Oct-93	LM25	12DCLB UGG		.042	LT
BL163841	AE	HR	13-Sep-93	LM25	12DCLB UGG		.042	LT
BL165122	AE	IP	4-Oct-93	LM25	12DCLB UGG		.042	LT
BL167091	AE	JW	6-Oct-93	LM25	12DCLB UGG		.042	LT
BL167911	AE	MO	7-Oct-93	LM25	12DCLB UGG		.042	LT
BL170311	AE	NW	14-Oct-93	LM25	12DCLB UGG		.042	LT
BL172871	AE	PM	13-Oct-93	LM25	12DCLB UGG		.042	LT
BL172991	AE	PX	13-Oct-93	LM25	12DCLB UGG		.042	LT
BL173731	AE	SL	9-Oct-93	LM25	12DCLB UGG		.042	LT
BL149111	AD	XA	8-Sep-93	LM25	12DPH UGG		.520	LT
BL151571	AD	XS	9-Sep-93	LM25	12DPH UGG		.520	LT
BL155112	AD	YH	11-Sep-93	LM25	12DPH UGG		.520	LT
BL156321	AE	BB	18-Sep-93	LM25	12DPH UGG		.520	LT
BL158402	AE	CA	22-Sep-93	LM25	12DPH UGG		.520	LT
BL159251	AE	DG	16-Sep-93	LM25	12DPH UGG		.520	LT
BL160551	AE	DX	27-Sep-93	LM25	12DPH UGG		.520	LT
BL161771	AE	GI	22-Sep-93	LM25	12DPH UGG		.520	LT
BL162491	AE	GN	30-Sep-93	LM25	12DPH UGG		.520	LT
BL163301	AE	GW	2-Oct-93	LM25	12DPH UGG		.520	LT
BL163841	AE	HR	13-Sep-93	LM25	12DPH UGG		.520	LT
BL165122	AE	IP	4-Oct-93	LM25	12DPH UGG		.520	LT
BL167091	AE	JW	6-Oct-93	LM25	12DPH UGG		.520	LT
BL167911	AE	MO	7-Oct-93	LM25	12DPH UGG		.520	LT
BL170311	AE	NW	14-Oct-93	LM25	12DPH UGG		.520	LT
BL172871	AE	PM	13-Oct-93	LM25	12DPH UGG		.520	LT
BL172991	AE	PX	13-Oct-93	LM25	12DPH UGG		.520	LT
BL173731	AE	SL	9-Oct-93	LM25	12DPH UGG		.520	LT
BL149111	AD	XA	8-Sep-93	LM25	13DCLB UGG		.042	LT
BL151571	AD	XS	9-Sep-93	LM25	13DCLB UGG		.042	LT
BL155112	AD	YH	11-Sep-93	LM25	13DCLB UGG		.042	LT
BL156321	AE	BB	18-Sep-93	LM25	13DCLB UGG		.042	LT
BL158402	AE	CA	22-Sep-93	LM25	13DCLB UGG		.042	LT
BL159251	AE	DG	16-Sep-93	LM25	13DCLB UGG		.042	LT
BL160551	AE	DX	27-Sep-93	LM25	13DCLB UGG		.042	LT
BL161771	AE	GI	22-Sep-93	LM25	13DCLB UGG		.042	LT
BL162491	AE	GN	30-Sep-93	LM25	13DCLB UGG		.042	LT
BL163301	AE	GW	2-Oct-93	LM25	13DCLB UGG		.042	LT
BL163841	AE	HR	13-Sep-93	LM25	13DCLB UGG		.042	LT
BL165122	AE	IP	4-Oct-93	LM25	13DCLB UGG		.042	LT
BL167091	AE	JW	6-Oct-93	LM25	13DCLB UGG		.042	LT
BL167911	AE	MO	7-Oct-93	LM25	13DCLB UGG		.042	LT
BL170311	AE	NW	14-Oct-93	LM25	13DCLB UGG		.042	LT

Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Value	Meas Bool
BL172871	AEPM		13-Oct-93	LM25	13DCLB UGG	.042	LT
BL172991	AEPX		13-Oct-93	LM25	13DCLB UGG	.042	LT
BL173731	AESL		9-Oct-93	LM25	13DCLB UGG	.042	LT
BL149111	ADXA		8-Sep-93	LM25	14DCLB UGG	.034	LT
BL151571	ADXS		9-Sep-93	LM25	14DCLB UGG	.034	LT
BL155112	ADYH		11-Sep-93	LM25	14DCLB UGG	.034	LT
BL156321	AEBB		18-Sep-93	LM25	14DCLB UGG	.034	LT
BL158402	AECA		22-Sep-93	LM25	14DCLB UGG	.034	LT
BL159251	AEDG		16-Sep-93	LM25	14DCLB UGG	.034	LT
BL160551	AEDX		27-Sep-93	LM25	14DCLB UGG	.034	LT
BL161771	AEGL		22-Sep-93	LM25	14DCLB UGG	.034	LT
BL162491	AEGN		30-Sep-93	LM25	14DCLB UGG	.034	LT
BL163301	AEGW		2-Oct-93	LM25	14DCLB UGG	.034	LT
BL163841	AEHR		13-Sep-93	LM25	14DCLB UGG	.034	LT
BL165122	AEIP		4-Oct-93	LM25	14DCLB UGG	.034	LT
BL167091	AEJW		6-Oct-93	LM25	14DCLB UGG	.034	LT
BL167911	AEMO		7-Oct-93	LM25	14DCLB UGG	.034	LT
BL170311	AENW		14-Oct-93	LM25	14DCLB UGG	.034	LT
BL172871	AEPM		13-Oct-93	LM25	14DCLB UGG	.034	LT
BL172991	AEPX		13-Oct-93	LM25	14DCLB UGG	.034	LT
BL173731	AESL		9-Oct-93	LM25	14DCLB UGG	.034	LT
BL149111	ADXA		8-Sep-93	LM25	236TCP UGG	.620	LT
BL151571	ADXS		9-Sep-93	LM25	236TCP UGG	.620	LT
BL155112	ADYH		11-Sep-93	LM25	236TCP UGG	.620	LT
BL156321	AEBB		18-Sep-93	LM25	236TCP UGG	.620	LT
BL158402	AECA		22-Sep-93	LM25	236TCP UGG	.620	LT
BL159251	AEDG		16-Sep-93	LM25	236TCP UGG	.620	LT
BL160551	AEDX		27-Sep-93	LM25	236TCP UGG	.620	LT
BL161771	AEGL		22-Sep-93	LM25	236TCP UGG	.620	LT
BL162491	AEGN		30-Sep-93	LM25	236TCP UGG	.620	LT
BL163301	AEGW		2-Oct-93	LM25	236TCP UGG	.620	LT
BL163841	AEHR		13-Sep-93	LM25	236TCP UGG	.620	LT
BL165122	AEIP		4-Oct-93	LM25	236TCP UGG	.620	LT
BL167091	AEJW		6-Oct-93	LM25	236TCP UGG	.620	LT
BL167911	AEMO		7-Oct-93	LM25	236TCP UGG	.620	LT
BL170311	AENW		14-Oct-93	LM25	236TCP UGG	.620	LT
BL172871	AEPM		13-Oct-93	LM25	236TCP UGG	.620	LT
BL172991	AEPX		13-Oct-93	LM25	236TCP UGG	.620	LT
BL173731	AESL		9-Oct-93	LM25	236TCP UGG	.620	LT
BL149111	ADXA		8-Sep-93	LM25	245TCP UGG	.490	LT
BL151571	ADXS		9-Sep-93	LM25	245TCP UGG	.490	LT
BL155112	ADYH		11-Sep-93	LM25	245TCP UGG	.490	LT
BL156321	AEBB		18-Sep-93	LM25	245TCP UGG	.490	LT
BL158402	AECA		22-Sep-93	LM25	245TCP UGG	.490	LT
BL159251	AEDG		16-Sep-93	LM25	245TCP UGG	.490	LT
BL160551	AEDX		27-Sep-93	LM25	245TCP UGG	.490	LT
BL161771	AEGL		22-Sep-93	LM25	245TCP UGG	.490	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL162491	AEGN		30-Sep-93	LM25	245TCP UGG		.490	LT
BL163301	AEGW		2-Oct-93	LM25	245TCP UGG		.490	LT
BL163841	AEHR		13-Sep-93	LM25	245TCP UGG		.490	LT
BL165122	AEIP		4-Oct-93	LM25	245TCP UGG		.490	LT
BL167091	AEJW		6-Oct-93	LM25	245TCP UGG		.490	LT
BL167911	AEMO		7-Oct-93	LM25	245TCP UGG		.490	LT
BL170311	AENW		14-Oct-93	LM25	245TCP UGG		.490	LT
BL172871	AEPM		13-Oct-93	LM25	245TCP UGG		.490	LT
BL172991	AEPX		13-Oct-93	LM25	245TCP UGG		.490	LT
BL173731	AESL		9-Oct-93	LM25	245TCP UGG		.490	LT
BL149111	ADXA		8-Sep-93	LM25	246TCP UGG		.061	LT
BL151571	ADXS		9-Sep-93	LM25	246TCP UGG		.061	LT
BL155112	ADYH		11-Sep-93	LM25	246TCP UGG		.061	LT
BL156321	AEBB		18-Sep-93	LM25	246TCP UGG		.061	LT
BL158402	AECA		22-Sep-93	LM25	246TCP UGG		.061	LT
BL159251	AEDG		16-Sep-93	LM25	246TCP UGG		.061	LT
BL160551	AEDX		27-Sep-93	LM25	246TCP UGG		.061	LT
BL161771	AEGI		22-Sep-93	LM25	246TCP UGG		.061	LT
BL162491	AEGN		30-Sep-93	LM25	246TCP UGG		.061	LT
BL163301	AEGW		2-Oct-93	LM25	246TCP UGG		.061	LT
BL163841	AEHR		13-Sep-93	LM25	246TCP UGG		.061	LT
BL165122	AEIP		4-Oct-93	LM25	246TCP UGG		.061	LT
BL167091	AEJW		6-Oct-93	LM25	246TCP UGG		.061	LT
BL167911	AEMO		7-Oct-93	LM25	246TCP UGG		.061	LT
BL170311	AENW		14-Oct-93	LM25	246TCP UGG		.061	LT
BL172871	AEPM		13-Oct-93	LM25	246TCP UGG		.061	LT
BL172991	AEPX		13-Oct-93	LM25	246TCP UGG		.061	LT
BL173731	AESL		9-Oct-93	LM25	246TCP UGG		.061	LT
BL149111	ADXA		8-Sep-93	LM25	24DCLP UGG		.065	LT
BL151571	ADXS		9-Sep-93	LM25	24DCLP UGG		.065	LT
BL155112	ADYH		11-Sep-93	LM25	24DCLP UGG		.065	LT
BL156321	AEBB		18-Sep-93	LM25	24DCLP UGG		.065	LT
BL158402	AECA		22-Sep-93	LM25	24DCLP UGG		.065	LT
BL159251	AEDG		16-Sep-93	LM25	24DCLP UGG		.065	LT
BL160551	AEDX		27-Sep-93	LM25	24DCLP UGG		.065	LT
BL161771	AEGI		22-Sep-93	LM25	24DCLP UGG		.065	LT
BL162491	AEGN		30-Sep-93	LM25	24DCLP UGG		.065	LT
BL163301	AEGW		2-Oct-93	LM25	24DCLP UGG		.065	LT
BL163841	AEHR		13-Sep-93	LM25	24DCLP UGG		.065	LT
BL165122	AEIP		4-Oct-93	LM25	24DCLP UGG		.065	LT
BL167091	AEJW		6-Oct-93	LM25	24DCLP UGG		.065	LT
BL167911	AEMO		7-Oct-93	LM25	24DCLP UGG		.065	LT
BL170311	AENW		14-Oct-93	LM25	24DCLP UGG		.065	LT
BL172871	AEPM		13-Oct-93	LM25	24DCLP UGG		.065	LT
BL172991	AEPX		13-Oct-93	LM25	24DCLP UGG		.065	LT
BL173731	AESL		9-Oct-93	LM25	24DCLP UGG		.065	LT
BL149111	ADXA		8-Sep-93	LM25	24DMPN UGG		3.000	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL151571	ADXS		9-Sep-93	LM25	24DMPN UGG		3.000	LT
BL155112	ADYH		11-Sep-93	LM25	24DMPN UGG		3.000	LT
BL156321	AEGB		18-Sep-93	LM25	24DMPN UGG		3.000	LT
BL158402	AECA		22-Sep-93	LM25	24DMPN UGG		3.000	LT
BL159251	AEDG		16-Sep-93	LM25	24DMPN UGG		3.000	LT
BL160551	AEDX		27-Sep-93	LM25	24DMPN UGG		3.000	LT
BL161771	AEGL		22-Sep-93	LM25	24DMPN UGG		3.000	LT
BL162491	AEGN		30-Sep-93	LM25	24DMPN UGG		3.000	LT
BL163301	AEGW		2-Oct-93	LM25	24DMPN UGG		3.000	LT
BL163841	AEHR		13-Sep-93	LM25	24DMPN UGG		3.000	LT
BL165122	AEIP		4-Oct-93	LM25	24DMPN UGG		3.000	LT
BL167091	AEJW		6-Oct-93	LM25	24DMPN UGG		3.000	LT
BL167911	AEMO		7-Oct-93	LM25	24DMPN UGG		3.000	LT
BL170311	AENW		14-Oct-93	LM25	24DMPN UGG		3.000	LT
BL172871	AEPM		13-Oct-93	LM25	24DMPN UGG		3.000	LT
BL172991	AEPX		13-Oct-93	LM25	24DMPN UGG		3.000	LT
BL173731	AESL		9-Oct-93	LM25	24DMPN UGG		3.000	LT
BL149111	ADXA		8-Sep-93	LM25	24DNP UGG		4.700	LT
BL151571	ADXS		9-Sep-93	LM25	24DNP UGG		4.700	LT
BL155112	ADYH		11-Sep-93	LM25	24DNP UGG		4.700	LT
BL156321	AEGB		18-Sep-93	LM25	24DNP UGG		4.700	LT
BL158402	AECA		22-Sep-93	LM25	24DNP UGG		4.700	LT
BL159251	AEDG		16-Sep-93	LM25	24DNP UGG		4.700	LT
BL160551	AEDX		27-Sep-93	LM25	24DNP UGG		4.700	LT
BL161771	AEGL		22-Sep-93	LM25	24DNP UGG		4.700	LT
BL162491	AEGN		30-Sep-93	LM25	24DNP UGG		4.700	LT
BL163301	AEGW		2-Oct-93	LM25	24DNP UGG		4.700	LT
BL163841	AEHR		13-Sep-93	LM25	24DNP UGG		4.700	LT
BL165122	AEIP		4-Oct-93	LM25	24DNP UGG		4.700	LT
BL167091	AEJW		6-Oct-93	LM25	24DNP UGG		4.700	LT
BL167911	AEMO		7-Oct-93	LM25	24DNP UGG		4.700	LT
BL170311	AENW		14-Oct-93	LM25	24DNP UGG		4.700	LT
BL172871	AEPM		13-Oct-93	LM25	24DNP UGG		4.700	LT
BL172991	AEPX		13-Oct-93	LM25	24DNP UGG		4.700	LT
BL173731	AESL		9-Oct-93	LM25	24DNP UGG		4.700	LT
BL149111	ADXA		8-Sep-93	LM25	24DNT UGG		1.400	LT
BL151571	ADXS		9-Sep-93	LM25	24DNT UGG		1.400	LT
BL155112	ADYH		11-Sep-93	LM25	24DNT UGG		1.400	LT
BL156321	AEGB		18-Sep-93	LM25	24DNT UGG		1.400	LT
BL158402	AECA		22-Sep-93	LM25	24DNT UGG		1.400	LT
BL159251	AEDG		16-Sep-93	LM25	24DNT UGG		1.400	LT
BL160551	AEDX		27-Sep-93	LM25	24DNT UGG		1.400	LT
BL161771	AEGL		22-Sep-93	LM25	24DNT UGG		1.400	LT
BL162491	AEGN		30-Sep-93	LM25	24DNT UGG		1.400	LT
BL163301	AEGW		2-Oct-93	LM25	24DNT UGG		1.400	LT
BL163841	AEHR		13-Sep-93	LM25	24DNT UGG		1.400	LT
BL165122	AEIP		4-Oct-93	LM25	24DNT UGG		1.400	LT
BL167091	AEJW		6-Oct-93	LM25	24DNT UGG		1.400	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL167911	AEMO		7-Oct-93	LM25	24DNT	UGG	1.400	LT
BL170311	AENW		14-Oct-93	LM25	24DNT	UGG	1.400	LT
BL172871	AEPM		13-Oct-93	LM25	24DNT	UGG	1.400	LT
BL172991	AEPX		13-Oct-93	LM25	24DNT	UGG	1.400	LT
BL173731	AESL		9-Oct-93	LM25	24DNT	UGG	1.400	LT
BL149111	ADXA		8-Sep-93	LM25	26DNA	UGG	.570	LT
BL151571	ADXS		9-Sep-93	LM25	26DNA	UGG	.570	LT
BL155112	ADYH		11-Sep-93	LM25	26DNA	UGG	.570	LT
BL156321	AEBB		18-Sep-93	LM25	26DNA	UGG	.570	LT
BL158402	AECA		22-Sep-93	LM25	26DNA	UGG	.570	LT
BL159251	AEDG		16-Sep-93	LM25	26DNA	UGG	.570	LT
BL160551	AEDX		27-Sep-93	LM25	26DNA	UGG	.570	LT
BL161771	AEGI		22-Sep-93	LM25	26DNA	UGG	.570	LT
BL162491	AEGN		30-Sep-93	LM25	26DNA	UGG	.570	LT
BL163301	AEGW		2-Oct-93	LM25	26DNA	UGG	.570	LT
BL163841	AEHR		13-Sep-93	LM25	26DNA	UGG	.570	LT
BL165122	AEIP		4-Oct-93	LM25	26DNA	UGG	.570	LT
BL167091	AEJW		6-Oct-93	LM25	26DNA	UGG	.570	LT
BL167911	AEMO		7-Oct-93	LM25	26DNA	UGG	.570	LT
BL170311	AENW		14-Oct-93	LM25	26DNA	UGG	.570	LT
BL172871	AEPM		13-Oct-93	LM25	26DNA	UGG	.570	LT
BL172991	AEPX		13-Oct-93	LM25	26DNA	UGG	.570	LT
BL173731	AESL		9-Oct-93	LM25	26DNA	UGG	.570	LT
BL149111	ADXA		8-Sep-93	LM25	26DNT	UGG	.320	LT
BL151571	ADXS		9-Sep-93	LM25	26DNT	UGG	.320	LT
BL155112	ADYH		11-Sep-93	LM25	26DNT	UGG	.320	LT
BL156321	AEBB		18-Sep-93	LM25	26DNT	UGG	.320	LT
BL158402	AECA		22-Sep-93	LM25	26DNT	UGG	.320	LT
BL159251	AEDG		16-Sep-93	LM25	26DNT	UGG	.320	LT
BL160551	AEDX		27-Sep-93	LM25	26DNT	UGG	.320	LT
BL161771	AEGI		22-Sep-93	LM25	26DNT	UGG	.320	LT
BL162491	AEGN		30-Sep-93	LM25	26DNT	UGG	.320	LT
BL163301	AEGW		2-Oct-93	LM25	26DNT	UGG	.320	LT
BL163841	AEHR		13-Sep-93	LM25	26DNT	UGG	.320	LT
BL165122	AEIP		4-Oct-93	LM25	26DNT	UGG	.320	LT
BL167091	AEJW		6-Oct-93	LM25	26DNT	UGG	.320	LT
BL167911	AEMO		7-Oct-93	LM25	26DNT	UGG	.320	LT
BL170311	AENW		14-Oct-93	LM25	26DNT	UGG	.320	LT
BL172871	AEPM		13-Oct-93	LM25	26DNT	UGG	.320	LT
BL172991	AEPX		13-Oct-93	LM25	26DNT	UGG	.320	LT
BL173731	AESL		9-Oct-93	LM25	26DNT	UGG	.320	LT
BL149111	ADXA		8-Sep-93	LM25	2CLP	UGG	.055	LT
BL151571	ADXS		9-Sep-93	LM25	2CLP	UGG	.055	LT
BL155112	ADYH		11-Sep-93	LM25	2CLP	UGG	.055	LT
BL156321	AEBB		18-Sep-93	LM25	2CLP	UGG	.055	LT
BL158402	AECA		22-Sep-93	LM25	2CLP	UGG	.055	LT
BL159251	AEDG		16-Sep-93	LM25	2CLP	UGG	.055	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL160551	AEDX		27-Sep-93	LM25	2CLP	UGG	.055	LT
BL161771	AEGL		22-Sep-93	LM25	2CLP	UGG	.055	LT
BL162491	AEGN		30-Sep-93	LM25	2CLP	UGG	.055	LT
BL163301	AEGW		2-Oct-93	LM25	2CLP	UGG	.055	LT
BL163841	AEHR		13-Sep-93	LM25	2CLP	UGG	.055	LT
BL165122	AEIP		4-Oct-93	LM25	2CLP	UGG	.055	LT
BL167091	AEJW		6-Oct-93	LM25	2CLP	UGG	.055	LT
BL167911	AEMO		7-Oct-93	LM25	2CLP	UGG	.055	LT
BL170311	AENW		14-Oct-93	LM25	2CLP	UGG	.055	LT
BL172871	AEPM		13-Oct-93	LM25	2CLP	UGG	.055	LT
BL172991	AEPX		13-Oct-93	LM25	2CLP	UGG	.055	LT
BL173731	AESL		9-Oct-93	LM25	2CLP	UGG	.055	LT
BL149111	ADXA		8-Sep-93	LM25	2CNAP	UGG	.240	LT
BL151571	ADXS		9-Sep-93	LM25	2CNAP	UGG	.240	LT
BL155112	ADYH		11-Sep-93	LM25	2CNAP	UGG	.240	LT
BL156321	AEGB		18-Sep-93	LM25	2CNAP	UGG	.240	LT
BL158402	AECA		22-Sep-93	LM25	2CNAP	UGG	.240	LT
BL159251	AEDG		16-Sep-93	LM25	2CNAP	UGG	.240	LT
BL160551	AEDX		27-Sep-93	LM25	2CNAP	UGG	.240	LT
BL161771	AEGL		22-Sep-93	LM25	2CNAP	UGG	.240	LT
BL162491	AEGN		30-Sep-93	LM25	2CNAP	UGG	.240	LT
BL163301	AEGW		2-Oct-93	LM25	2CNAP	UGG	.240	LT
BL163841	AEHR		13-Sep-93	LM25	2CNAP	UGG	.240	LT
BL165122	AEIP		4-Oct-93	LM25	2CNAP	UGG	.240	LT
BL167091	AEJW		6-Oct-93	LM25	2CNAP	UGG	.240	LT
BL167911	AEMO		7-Oct-93	LM25	2CNAP	UGG	.240	LT
BL170311	AENW		14-Oct-93	LM25	2CNAP	UGG	.240	LT
BL172871	AEPM		13-Oct-93	LM25	2CNAP	UGG	.240	LT
BL172991	AEPX		13-Oct-93	LM25	2CNAP	UGG	.240	LT
BL173731	AESL		9-Oct-93	LM25	2CNAP	UGG	.240	LT
BL149111	ADXA		8-Sep-93	LM25	2MNAP	UGG	.032	LT
BL151571	ADXS		9-Sep-93	LM25	2MNAP	UGG	.032	LT
BL155112	ADYH		11-Sep-93	LM25	2MNAP	UGG	.032	LT
BL156321	AEGB		18-Sep-93	LM25	2MNAP	UGG	.032	LT
BL158402	AECA		22-Sep-93	LM25	2MNAP	UGG	.032	LT
BL159251	AEDG		16-Sep-93	LM25	2MNAP	UGG	.032	LT
BL160551	AEDX		27-Sep-93	LM25	2MNAP	UGG	.032	LT
BL161771	AEGL		22-Sep-93	LM25	2MNAP	UGG	.032	LT
BL162491	AEGN		30-Sep-93	LM25	2MNAP	UGG	.032	LT
BL163301	AEGW		2-Oct-93	LM25	2MNAP	UGG	.032	LT
BL163841	AEHR		13-Sep-93	LM25	2MNAP	UGG	.032	LT
BL165122	AEIP		4-Oct-93	LM25	2MNAP	UGG	.032	LT
BL167091	AEJW		6-Oct-93	LM25	2MNAP	UGG	.032	LT
BL167911	AEMO		7-Oct-93	LM25	2MNAP	UGG	.032	LT
BL170311	AENW		14-Oct-93	LM25	2MNAP	UGG	.032	LT
BL172871	AEPM		13-Oct-93	LM25	2MNAP	UGG	.032	LT
BL172991	AEPX		13-Oct-93	LM25	2MNAP	UGG	.032	LT
BL173731	AESL		9-Oct-93	LM25	2MNAP	UGG	.032	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL149111	ADXA		8-Sep-93	LM25	2MP	UGG	.098	LT
BL151571	ADXS		9-Sep-93	LM25	2MP	UGG	.098	LT
BL155112	ADYH		11-Sep-93	LM25	2MP	UGG	.098	LT
BL156321	AEBB		18-Sep-93	LM25	2MP	UGG	.098	LT
BL158402	AECA		22-Sep-93	LM25	2MP	UGG	.098	LT
BL159251	AEDG		16-Sep-93	LM25	2MP	UGG	.098	LT
BL160551	AEDX		27-Sep-93	LM25	2MP	UGG	.098	LT
BL161771	AEGI		22-Sep-93	LM25	2MP	UGG	.098	LT
BL162491	AEGN		30-Sep-93	LM25	2MP	UGG	.098	LT
BL163301	AEGW		2-Oct-93	LM25	2MP	UGG	.098	LT
BL163841	AEHR		13-Sep-93	LM25	2MP	UGG	.098	LT
BL165122	AEIP		4-Oct-93	LM25	2MP	UGG	.098	LT
BL167091	AEJW		6-Oct-93	LM25	2MP	UGG	.098	LT
BL167911	AEMO		7-Oct-93	LM25	2MP	UGG	.098	LT
BL170311	AENW		14-Oct-93	LM25	2MP	UGG	.098	LT
BL172871	AEPM		13-Oct-93	LM25	2MP	UGG	.098	LT
BL172991	AEPX		13-Oct-93	LM25	2MP	UGG	.098	LT
BL173731	AESL		9-Oct-93	LM25	2MP	UGG	.098	LT
BL149111	ADXA R		8-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL151571	ADXS R		9-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL155112	ADYH R		11-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL156321	AEBB R		18-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL158402	AECA R		22-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL159251	AEDG R		16-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL160551	AEDX R		27-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL161771	AEGI R		22-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL162491	AEGN R		30-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL163301	AEGW R		2-Oct-93	LM25	2NANIL	UGG	3.100	ND
BL163841	AEHR R		13-Sep-93	LM25	2NANIL	UGG	3.100	ND
BL165122	AEIP R		4-Oct-93	LM25	2NANIL	UGG	3.100	ND
BL167091	AEJW R		6-Oct-93	LM25	2NANIL	UGG	3.100	ND
BL167911	AEMO R		7-Oct-93	LM25	2NANIL	UGG	3.100	ND
BL170311	AENW R		14-Oct-93	LM25	2NANIL	UGG	3.100	ND
BL172871	AEPM R		13-Oct-93	LM25	2NANIL	UGG	3.100	ND
BL172991	AEPX R		13-Oct-93	LM25	2NANIL	UGG	3.100	ND
BL173731	AESL R		9-Oct-93	LM25	2NANIL	UGG	3.100	ND
BL149111	ADXA		8-Sep-93	LM25	2NP	UGG	1.100	LT
BL151571	ADXS		9-Sep-93	LM25	2NP	UGG	1.100	LT
BL155112	ADYH		11-Sep-93	LM25	2NP	UGG	1.100	LT
BL156321	AEBB		18-Sep-93	LM25	2NP	UGG	1.100	LT
BL158402	AECA		22-Sep-93	LM25	2NP	UGG	1.100	LT
BL159251	AEDG		16-Sep-93	LM25	2NP	UGG	1.100	LT
BL160551	AEDX		27-Sep-93	LM25	2NP	UGG	1.100	LT
BL161771	AEGI		22-Sep-93	LM25	2NP	UGG	1.100	LT
BL162491	AEGN		30-Sep-93	LM25	2NP	UGG	1.100	LT
BL163301	AEGW		2-Oct-93	LM25	2NP	UGG	1.100	LT
BL163841	AEHR		13-Sep-93	LM25	2NP	UGG	1.100	LT
BL165122	AEIP		4-Oct-93	LM25	2NP	UGG	1.100	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL167091	AEJW		6-Oct-93	LM25	2NP	UGG	1.100	LT
BL167911	AEMO		7-Oct-93	LM25	2NP	UGG	1.100	LT
BL170311	AENW		14-Oct-93	LM25	2NP	UGG	1.100	LT
BL172871	AEPM		13-Oct-93	LM25	2NP	UGG	1.100	LT
BL172991	AEPX		13-Oct-93	LM25	2NP	UGG	1.100	LT
BL173731	AESL		9-Oct-93	LM25	2NP	UGG	1.100	LT
BL149111	ADXA		8-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL151571	ADXS		9-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL155112	ADYH		11-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL156321	AEBB		18-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL158402	AECA		22-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL159251	AEDG		16-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL160551	AEDX		27-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL161771	AEGL		22-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL162491	AEGN		30-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL163301	AEGW		2-Oct-93	LM25	33DCBD	UGG	1.600	LT
BL163841	AEHR		13-Sep-93	LM25	33DCBD	UGG	1.600	LT
BL165122	AEIP		4-Oct-93	LM25	33DCBD	UGG	1.600	LT
BL167091	AEJW		6-Oct-93	LM25	33DCBD	UGG	1.600	LT
BL167911	AEMO		7-Oct-93	LM25	33DCBD	UGG	1.600	LT
BL170311	AENW		14-Oct-93	LM25	33DCBD	UGG	1.600	LT
BL172871	AEPM		13-Oct-93	LM25	33DCBD	UGG	1.600	LT
BL172991	AEPX		13-Oct-93	LM25	33DCBD	UGG	1.600	LT
BL173731	AESL		9-Oct-93	LM25	33DCBD	UGG	1.600	LT
BL149111	ADXA		8-Sep-93	LM25	35DNA	UGG	1.600	LT
BL151571	ADXS		9-Sep-93	LM25	35DNA	UGG	1.600	LT
BL155112	ADYH		11-Sep-93	LM25	35DNA	UGG	1.600	LT
BL156321	AEBB		18-Sep-93	LM25	35DNA	UGG	1.600	LT
BL158402	AECA		22-Sep-93	LM25	35DNA	UGG	1.600	LT
BL159251	AEDG		16-Sep-93	LM25	35DNA	UGG	1.600	LT
BL160551	AEDX		27-Sep-93	LM25	35DNA	UGG	1.600	LT
BL161771	AEGL		22-Sep-93	LM25	35DNA	UGG	1.600	LT
BL162491	AEGN		30-Sep-93	LM25	35DNA	UGG	1.600	LT
BL163301	AEGW		2-Oct-93	LM25	35DNA	UGG	1.600	LT
BL163841	AEHR		13-Sep-93	LM25	35DNA	UGG	1.600	LT
BL165122	AEIP		4-Oct-93	LM25	35DNA	UGG	1.600	LT
BL167091	AEJW		6-Oct-93	LM25	35DNA	UGG	1.600	LT
BL167911	AEMO		7-Oct-93	LM25	35DNA	UGG	1.600	LT
BL170311	AENW		14-Oct-93	LM25	35DNA	UGG	1.600	LT
BL172871	AEPM		13-Oct-93	LM25	35DNA	UGG	1.600	LT
BL172991	AEPX		13-Oct-93	LM25	35DNA	UGG	1.600	LT
BL173731	AESL		9-Oct-93	LM25	35DNA	UGG	1.600	LT
BL149111	ADXA		8-Sep-93	LM25	3NANIL	UGG	3.000	LT
BL151571	ADXS		9-Sep-93	LM25	3NANIL	UGG	3.000	LT
BL155112	ADYH		11-Sep-93	LM25	3NANIL	UGG	3.000	LT
BL156321	AEBB		18-Sep-93	LM25	3NANIL	UGG	3.000	LT
BL158402	AECA		22-Sep-93	LM25	3NANIL	UGG	3.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL159251	AEDG		16-Sep-93	LM25 3NANIL UGG		3.000	LT
BL160551	AEDX		27-Sep-93	LM25 3NANIL UGG		3.000	LT
BL161771	AEGI		22-Sep-93	LM25 3NANIL UGG		3.000	LT
BL162491	AEGN		30-Sep-93	LM25 3NANIL UGG		3.000	LT
BL163301	AEGW		2-Oct-93	LM25 3NANIL UGG		3.000	LT
BL163841	AEHR		13-Sep-93	LM25 3NANIL UGG		3.000	LT
BL165122	AEIP		4-Oct-93	LM25 3NANIL UGG		3.000	LT
BL167091	AEJW		6-Oct-93	LM25 3NANIL UGG		3.000	LT
BL167911	AEMO		7-Oct-93	LM25 3NANIL UGG		3.000	LT
BL170311	AENW		14-Oct-93	LM25 3NANIL UGG		3.000	LT
BL172871	AEPM		13-Oct-93	LM25 3NANIL UGG		3.000	LT
BL172991	AEPX		13-Oct-93	LM25 3NANIL UGG		3.000	LT
BL173731	AESL		9-Oct-93	LM25 3NANIL UGG		3.000	LT
BL149111	ADXA		8-Sep-93	LM25 3NT UGG		.340	LT
BL151571	ADXS		9-Sep-93	LM25 3NT UGG		.340	LT
BL155112	ADYH		11-Sep-93	LM25 3NT UGG		.340	LT
BL156321	AEBB		18-Sep-93	LM25 3NT UGG		.340	LT
BL158402	AECA		22-Sep-93	LM25 3NT UGG		.340	LT
BL159251	AEDG		16-Sep-93	LM25 3NT UGG		.340	LT
BL160551	AEDX		27-Sep-93	LM25 3NT UGG		.340	LT
BL161771	AEGI		22-Sep-93	LM25 3NT UGG		.340	LT
BL162491	AEGN		30-Sep-93	LM25 3NT UGG		.340	LT
BL163301	AEGW		2-Oct-93	LM25 3NT UGG		.340	LT
BL163841	AEHR		13-Sep-93	LM25 3NT UGG		.340	LT
BL165122	AEIP		4-Oct-93	LM25 3NT UGG		.340	LT
BL167091	AEJW		6-Oct-93	LM25 3NT UGG		.340	LT
BL167911	AEMO		7-Oct-93	LM25 3NT UGG		.340	LT
BL170311	AENW		14-Oct-93	LM25 3NT UGG		.340	LT
BL172871	AEPM		13-Oct-93	LM25 3NT UGG		.340	LT
BL172991	AEPX		13-Oct-93	LM25 3NT UGG		.340	LT
BL173731	AESL		9-Oct-93	LM25 3NT UGG		.340	LT
BL149111	ADXA		8-Sep-93	LM25 46DN2C UGG		.800	LT
BL151571	ADXS		9-Sep-93	LM25 46DN2C UGG		.800	LT
BL155112	ADYH		11-Sep-93	LM25 46DN2C UGG		.800	LT
BL156321	AEBB		18-Sep-93	LM25 46DN2C UGG		.800	LT
BL158402	AECA		22-Sep-93	LM25 46DN2C UGG		.800	LT
BL159251	AEDG		16-Sep-93	LM25 46DN2C UGG		.800	LT
BL160551	AEDX		27-Sep-93	LM25 46DN2C UGG		.800	LT
BL161771	AEGI		22-Sep-93	LM25 46DN2C UGG		.800	LT
BL162491	AEGN		30-Sep-93	LM25 46DN2C UGG		.800	LT
BL163301	AEGW		2-Oct-93	LM25 46DN2C UGG		.800	LT
BL163841	AEHR		13-Sep-93	LM25 46DN2C UGG		.800	LT
BL165122	AEIP		4-Oct-93	LM25 46DN2C UGG		.800	LT
BL167091	AEJW		6-Oct-93	LM25 46DN2C UGG		.800	LT
BL167911	AEMO		7-Oct-93	LM25 46DN2C UGG		.800	LT
BL170311	AENW		14-Oct-93	LM25 46DN2C UGG		.800	LT
BL172871	AEPM		13-Oct-93	LM25 46DN2C UGG		.800	LT
BL172991	AEPX		13-Oct-93	LM25 46DN2C UGG		.800	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL173731	AESL		9-Oct-93	LM25	46DN2C UGG		.800	LT
BL149111	ADXA		8-Sep-93	LM25	4BRPPE UGG		.041	LT
BL151571	ADXS		9-Sep-93	LM25	4BRPPE UGG		.041	LT
BL155112	ADYH		11-Sep-93	LM25	4BRPPE UGG		.041	LT
BL156321	AEBB		18-Sep-93	LM25	4BRPPE UGG		.041	LT
BL158402	AECA		22-Sep-93	LM25	4BRPPE UGG		.041	LT
BL159251	AEDG		16-Sep-93	LM25	4BRPPE UGG		.041	LT
BL160551	AEDX		27-Sep-93	LM25	4BRPPE UGG		.041	LT
BL161771	AEGI		22-Sep-93	LM25	4BRPPE UGG		.041	LT
BL162491	AEGN		30-Sep-93	LM25	4BRPPE UGG		.041	LT
BL163301	AEGW		2-Oct-93	LM25	4BRPPE UGG		.041	LT
BL163841	AEHR		13-Sep-93	LM25	4BRPPE UGG		.041	LT
BL165122	AEIP		4-Oct-93	LM25	4BRPPE UGG		.041	LT
BL167091	AEJW		6-Oct-93	LM25	4BRPPE UGG		.041	LT
BL167911	AEMO		7-Oct-93	LM25	4BRPPE UGG		.041	LT
BL170311	AENW		14-Oct-93	LM25	4BRPPE UGG		.041	LT
BL172871	AEPM		13-Oct-93	LM25	4BRPPE UGG		.041	LT
BL172991	AEPX		13-Oct-93	LM25	4BRPPE UGG		.041	LT
BL173731	AESL		9-Oct-93	LM25	4BRPPE UGG		.041	LT
BL149111	ADXA R		8-Sep-93	LM25	4CANIL UGG		.630	ND
BL151571	ADXS R		9-Sep-93	LM25	4CANIL UGG		.630	ND
BL155112	ADYH R		11-Sep-93	LM25	4CANIL UGG		.630	ND
BL156321	AEBB R		18-Sep-93	LM25	4CANIL UGG		.630	ND
BL158402	AECA R		22-Sep-93	LM25	4CANIL UGG		.630	ND
BL159251	AEDG R		16-Sep-93	LM25	4CANIL UGG		.630	ND
BL160551	AEDX R		27-Sep-93	LM25	4CANIL UGG		.630	ND
BL161771	AEGI R		22-Sep-93	LM25	4CANIL UGG		.630	ND
BL162491	AEGN R		30-Sep-93	LM25	4CANIL UGG		.630	ND
BL163301	AEGW R		2-Oct-93	LM25	4CANIL UGG		.630	ND
BL163841	AEHR R		13-Sep-93	LM25	4CANIL UGG		.630	ND
BL165122	AEIP R		4-Oct-93	LM25	4CANIL UGG		.630	ND
BL167091	AEJW R		6-Oct-93	LM25	4CANIL UGG		.630	ND
BL167911	AEMO R		7-Oct-93	LM25	4CANIL UGG		.630	ND
BL170311	AENW R		14-Oct-93	LM25	4CANIL UGG		.630	ND
BL172871	AEPM R		13-Oct-93	LM25	4CANIL UGG		.630	ND
BL172991	AEPX R		13-Oct-93	LM25	4CANIL UGG		.630	ND
BL173731	AESL R		9-Oct-93	LM25	4CANIL UGG		.630	ND
BL149111	ADXA		8-Sep-93	LM25	4CL3C UGG		.930	LT
BL151571	ADXS		9-Sep-93	LM25	4CL3C UGG		.930	LT
BL155112	ADYH		11-Sep-93	LM25	4CL3C UGG		.930	LT
BL156321	AEBB		18-Sep-93	LM25	4CL3C UGG		.930	LT
BL158402	AECA		22-Sep-93	LM25	4CL3C UGG		.930	LT
BL159251	AEDG		16-Sep-93	LM25	4CL3C UGG		.930	LT
BL160551	AEDX		27-Sep-93	LM25	4CL3C UGG		.930	LT
BL161771	AEGI		22-Sep-93	LM25	4CL3C UGG		.930	LT
BL162491	AEGN		30-Sep-93	LM25	4CL3C UGG		.930	LT
BL163301	AEGW		2-Oct-93	LM25	4CL3C UGG		.930	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL163841	AEHR			13-Sep-93	LM25	4CL3C	UGG	.930	LT
BL165122	AEIP			4-Oct-93	LM25	4CL3C	UGG	.930	LT
BL167091	AEJW			6-Oct-93	LM25	4CL3C	UGG	.930	LT
BL167911	AEMO			7-Oct-93	LM25	4CL3C	UGG	.930	LT
BL170311	AENW			14-Oct-93	LM25	4CL3C	UGG	.930	LT
BL172871	AEPM			13-Oct-93	LM25	4CL3C	UGG	.930	LT
BL172991	AEPX			13-Oct-93	LM25	4CL3C	UGG	.930	LT
BL173731	AESL			9-Oct-93	LM25	4CL3C	UGG	.930	LT
BL149111	ADXA			8-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL151571	ADXS			9-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL155112	ADYH			11-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL156321	AEBB			18-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL158402	AECA			22-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL159251	AEDG			16-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL160551	AEDX			27-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL161771	AEGI			22-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL162491	AEGN			30-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL163301	AEGW			2-Oct-93	LM25	4CLPPE	UGG	.170	LT
BL163841	AEHR			13-Sep-93	LM25	4CLPPE	UGG	.170	LT
BL165122	AEIP			4-Oct-93	LM25	4CLPPE	UGG	.170	LT
BL167091	AEJW			6-Oct-93	LM25	4CLPPE	UGG	.170	LT
BL167911	AEMO			7-Oct-93	LM25	4CLPPE	UGG	.170	LT
BL170311	AENW			14-Oct-93	LM25	4CLPPE	UGG	.170	LT
BL172871	AEPM			13-Oct-93	LM25	4CLPPE	UGG	.170	LT
BL172991	AEPX			13-Oct-93	LM25	4CLPPE	UGG	.170	LT
BL173731	AESL			9-Oct-93	LM25	4CLPPE	UGG	.170	LT
BL149111	ADXA			8-Sep-93	LM25	4MP	UGG	.240	LT
BL151571	ADXS			9-Sep-93	LM25	4MP	UGG	.240	LT
BL155112	ADYH			11-Sep-93	LM25	4MP	UGG	.240	LT
BL156321	AEBB			18-Sep-93	LM25	4MP	UGG	.240	LT
BL158402	AECA			22-Sep-93	LM25	4MP	UGG	.240	LT
BL159251	AEDG			16-Sep-93	LM25	4MP	UGG	.240	LT
BL160551	AEDX			27-Sep-93	LM25	4MP	UGG	.240	LT
BL161771	AEGI			22-Sep-93	LM25	4MP	UGG	.240	LT
BL162491	AEGN			30-Sep-93	LM25	4MP	UGG	.240	LT
BL163301	AEGW			2-Oct-93	LM25	4MP	UGG	.240	LT
BL163841	AEHR			13-Sep-93	LM25	4MP	UGG	.240	LT
BL165122	AEIP			4-Oct-93	LM25	4MP	UGG	.240	LT
BL167091	AEJW			6-Oct-93	LM25	4MP	UGG	.240	LT
BL167911	AEMO			7-Oct-93	LM25	4MP	UGG	.240	LT
BL170311	AENW			14-Oct-93	LM25	4MP	UGG	.240	LT
BL172871	AEPM			13-Oct-93	LM25	4MP	UGG	.240	LT
BL172991	AEPX			13-Oct-93	LM25	4MP	UGG	.240	LT
BL173731	AESL			9-Oct-93	LM25	4MP	UGG	.240	LT
BL149111	ADXA R			8-Sep-93	LM25	4NANIL	UGG	3.100	ND
BL151571	ADXS R			9-Sep-93	LM25	4NANIL	UGG	3.100	ND
BL155112	ADYH R			11-Sep-93	LM25	4NANIL	UGG	3.100	ND

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL156321	AE BB R		18-Sep-93	LM25	4NANIL UGG		3.100	ND
BL158402	AE CA R		22-Sep-93	LM25	4NANIL UGG		3.100	ND
BL159251	AE DG R		16-Sep-93	LM25	4NANIL UGG		3.100	ND
BL160551	AE DX R		27-Sep-93	LM25	4NANIL UGG		3.100	ND
BL161771	AE GI R		22-Sep-93	LM25	4NANIL UGG		3.100	ND
BL162491	AE GN R		30-Sep-93	LM25	4NANIL UGG		3.100	ND
BL163301	AE GW R		2-Oct-93	LM25	4NANIL UGG		3.100	ND
BL163841	AE HR R		13-Sep-93	LM25	4NANIL UGG		3.100	ND
BL165122	AE IP R		4-Oct-93	LM25	4NANIL UGG		3.100	ND
BL167091	AE JW R		6-Oct-93	LM25	4NANIL UGG		3.100	ND
BL167911	AE MO R		7-Oct-93	LM25	4NANIL UGG		3.100	ND
BL170311	AE NW R		14-Oct-93	LM25	4NANIL UGG		3.100	ND
BL172871	AE PM R		13-Oct-93	LM25	4NANIL UGG		3.100	ND
BL172991	AE PX R		13-Oct-93	LM25	4NANIL UGG		3.100	ND
BL173731	AE SL R		9-Oct-93	LM25	4NANIL UGG		3.100	ND
BL149111	AD XA		8-Sep-93	LM25	4NP UGG		3.300	LT
BL151571	AD XS		9-Sep-93	LM25	4NP UGG		3.300	LT
BL155112	AD YH		11-Sep-93	LM25	4NP UGG		3.300	LT
BL156321	AE BB		18-Sep-93	LM25	4NP UGG		3.300	LT
BL158402	AE CA		22-Sep-93	LM25	4NP UGG		3.300	LT
BL159251	AE DG		16-Sep-93	LM25	4NP UGG		3.300	LT
BL160551	AE DX		27-Sep-93	LM25	4NP UGG		3.300	LT
BL161771	AE GI		22-Sep-93	LM25	4NP UGG		3.300	LT
BL162491	AE GN		30-Sep-93	LM25	4NP UGG		3.300	LT
BL163301	AE GW		2-Oct-93	LM25	4NP UGG		3.300	LT
BL163841	AE HR		13-Sep-93	LM25	4NP UGG		3.300	LT
BL165122	AE IP		4-Oct-93	LM25	4NP UGG		3.300	LT
BL167091	AE JW		6-Oct-93	LM25	4NP UGG		3.300	LT
BL167911	AE MO		7-Oct-93	LM25	4NP UGG		3.300	LT
BL170311	AE NW		14-Oct-93	LM25	4NP UGG		3.300	LT
BL172871	AE PM		13-Oct-93	LM25	4NP UGG		3.300	LT
BL172991	AE PX		13-Oct-93	LM25	4NP UGG		3.300	LT
BL173731	AE SL		9-Oct-93	LM25	4NP UGG		3.300	LT
BL149111	AD XA		8-Sep-93	LM25	ABHC UGG		1.300	LT
BL151571	AD XS		9-Sep-93	LM25	ABHC UGG		1.300	LT
BL155112	AD YH		11-Sep-93	LM25	ABHC UGG		1.300	LT
BL156321	AE BB		18-Sep-93	LM25	ABHC UGG		1.300	LT
BL158402	AE CA		22-Sep-93	LM25	ABHC UGG		1.300	LT
BL159251	AE DG		16-Sep-93	LM25	ABHC UGG		1.300	LT
BL160551	AE DX		27-Sep-93	LM25	ABHC UGG		1.300	LT
BL161771	AE GI		22-Sep-93	LM25	ABHC UGG		1.300	LT
BL162491	AE GN		30-Sep-93	LM25	ABHC UGG		1.300	LT
BL163301	AE GW		2-Oct-93	LM25	ABHC UGG		1.300	LT
BL163841	AE HR		13-Sep-93	LM25	ABHC UGG		1.300	LT
BL165122	AE IP		4-Oct-93	LM25	ABHC UGG		1.300	LT
BL167091	AE JW		6-Oct-93	LM25	ABHC UGG		1.300	LT
BL167911	AE MO		7-Oct-93	LM25	ABHC UGG		1.300	LT
BL170311	AE NW		14-Oct-93	LM25	ABHC UGG		1.300	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL172871	AEPM			13-Oct-93	LM25	ABHC	UGG	1.300	LT
BL172991	AEPX			13-Oct-93	LM25	ABHC	UGG	1.300	LT
BL173731	AESL			9-Oct-93	LM25	ABHC	UGG	1.300	LT
BL149111	ADXA			8-Sep-93	LM25	AENSLF	UGG	.400	LT
BL151571	ADXS			9-Sep-93	LM25	AENSLF	UGG	.400	LT
BL155112	ADYH			11-Sep-93	LM25	AENSLF	UGG	.400	LT
BL156321	AEBB			18-Sep-93	LM25	AENSLF	UGG	.400	LT
BL158402	AECA			22-Sep-93	LM25	AENSLF	UGG	.400	LT
BL159251	AEDG			16-Sep-93	LM25	AENSLF	UGG	.400	LT
BL160551	AEDX			27-Sep-93	LM25	AENSLF	UGG	.400	LT
BL161771	AEGL			22-Sep-93	LM25	AENSLF	UGG	.400	LT
BL162491	AEGL			30-Sep-93	LM25	AENSLF	UGG	.400	LT
BL163301	AEGL			2-Oct-93	LM25	AENSLF	UGG	.400	LT
BL163841	AEHR			13-Sep-93	LM25	AENSLF	UGG	.400	LT
BL165122	AEIP			4-Oct-93	LM25	AENSLF	UGG	.400	LT
BL167091	AEJW			6-Oct-93	LM25	AENSLF	UGG	.400	LT
BL167911	AEMO			7-Oct-93	LM25	AENSLF	UGG	.400	LT
BL170311	AENW			14-Oct-93	LM25	AENSLF	UGG	.400	LT
BL172871	AEPM			13-Oct-93	LM25	AENSLF	UGG	.400	LT
BL172991	AEPX			13-Oct-93	LM25	AENSLF	UGG	.400	LT
BL173731	AESL			9-Oct-93	LM25	AENSLF	UGG	.400	LT
BL149111	ADXA			8-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL151571	ADXS			9-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL155112	ADYH			11-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL156321	AEBB			18-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL158402	AECA			22-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL159251	AEDG			16-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL160551	AEDX			27-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL161771	AEGL			22-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL162491	AEGL			30-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL163301	AEGL			2-Oct-93	LM25	ALDRN	UGG	1.300	LT
BL163841	AEHR			13-Sep-93	LM25	ALDRN	UGG	1.300	LT
BL165122	AEIP			4-Oct-93	LM25	ALDRN	UGG	1.300	LT
BL167091	AEJW			6-Oct-93	LM25	ALDRN	UGG	1.300	LT
BL167911	AEMO			7-Oct-93	LM25	ALDRN	UGG	1.300	LT
BL170311	AENW			14-Oct-93	LM25	ALDRN	UGG	1.300	LT
BL172871	AEPM			13-Oct-93	LM25	ALDRN	UGG	1.300	LT
BL172991	AEPX			13-Oct-93	LM25	ALDRN	UGG	1.300	LT
BL173731	AESL			9-Oct-93	LM25	ALDRN	UGG	1.300	LT
BL149111	ADXA			8-Sep-93	LM25	ANAPNE	UGG	.041	LT
BL151571	ADXS			9-Sep-93	LM25	ANAPNE	UGG	.041	LT
BL155112	ADYH			11-Sep-93	LM25	ANAPNE	UGG	.041	LT
BL156321	AEBB			18-Sep-93	LM25	ANAPNE	UGG	.041	LT
BL158402	AECA			22-Sep-93	LM25	ANAPNE	UGG	.041	LT
BL159251	AEDG			16-Sep-93	LM25	ANAPNE	UGG	.041	LT
BL160551	AEDX			27-Sep-93	LM25	ANAPNE	UGG	.041	LT
BL161771	AEGL			22-Sep-93	LM25	ANAPNE	UGG	.041	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL162491	AEGN		30-Sep-93	LM25	ANAPNE UGG		.041	LT
BL163301	AEGW		2-Oct-93	LM25	ANAPNE UGG		.041	LT
BL163841	AEHR		13-Sep-93	LM25	ANAPNE UGG		.041	LT
BL165122	AEIP		4-Oct-93	LM25	ANAPNE UGG		.041	LT
BL167091	AEJW		6-Oct-93	LM25	ANAPNE UGG		.041	LT
BL167911	AEMO		7-Oct-93	LM25	ANAPNE UGG		.041	LT
BL170311	AENW		14-Oct-93	LM25	ANAPNE UGG		.041	LT
BL172871	AEPM		13-Oct-93	LM25	ANAPNE UGG		.041	LT
BL172991	AEPX		13-Oct-93	LM25	ANAPNE UGG		.041	LT
BL173731	AESL		9-Oct-93	LM25	ANAPNE UGG		.041	LT
BL149111	ADXA		8-Sep-93	LM25	ANAPYL UGG		.033	LT
BL151571	ADXS		9-Sep-93	LM25	ANAPYL UGG		.033	LT
BL155112	ADYH		11-Sep-93	LM25	ANAPYL UGG		.033	LT
BL156321	AEBB		18-Sep-93	LM25	ANAPYL UGG		.033	LT
BL158402	AECA		22-Sep-93	LM25	ANAPYL UGG		.033	LT
BL159251	AEDG		16-Sep-93	LM25	ANAPYL UGG		.033	LT
BL160551	AEDX		27-Sep-93	LM25	ANAPYL UGG		.033	LT
BL161771	AEGI		22-Sep-93	LM25	ANAPYL UGG		.033	LT
BL162491	AEGN		30-Sep-93	LM25	ANAPYL UGG		.033	LT
BL163301	AEGW		2-Oct-93	LM25	ANAPYL UGG		.033	LT
BL163841	AEHR		13-Sep-93	LM25	ANAPYL UGG		.033	LT
BL165122	AEIP		4-Oct-93	LM25	ANAPYL UGG		.033	LT
BL167091	AEJW		6-Oct-93	LM25	ANAPYL UGG		.033	LT
BL167911	AEMO		7-Oct-93	LM25	ANAPYL UGG		.033	LT
BL170311	AENW		14-Oct-93	LM25	ANAPYL UGG		.033	LT
BL172871	AEPM		13-Oct-93	LM25	ANAPYL UGG		.033	LT
BL172991	AEPX		13-Oct-93	LM25	ANAPYL UGG		.033	LT
BL173731	AESL		9-Oct-93	LM25	ANAPYL UGG		.033	LT
BL149111	ADXA		8-Sep-93	LM25	ANTRC UGG		.710	LT
BL151571	ADXS		9-Sep-93	LM25	ANTRC UGG		.710	LT
BL155112	ADYH		11-Sep-93	LM25	ANTRC UGG		.710	LT
BL156321	AEBB		18-Sep-93	LM25	ANTRC UGG		.710	LT
BL158402	AECA		22-Sep-93	LM25	ANTRC UGG		.710	LT
BL159251	AEDG		16-Sep-93	LM25	ANTRC UGG		.710	LT
BL160551	AEDX		27-Sep-93	LM25	ANTRC UGG		.710	LT
BL161771	AEGI		22-Sep-93	LM25	ANTRC UGG		.710	LT
BL162491	AEGN		30-Sep-93	LM25	ANTRC UGG		.710	LT
BL163301	AEGW		2-Oct-93	LM25	ANTRC UGG		.710	LT
BL163841	AEHR		13-Sep-93	LM25	ANTRC UGG		.710	LT
BL165122	AEIP		4-Oct-93	LM25	ANTRC UGG		.710	LT
BL167091	AEJW		6-Oct-93	LM25	ANTRC UGG		.710	LT
BL167911	AEMO		7-Oct-93	LM25	ANTRC UGG		.710	LT
BL170311	AENW		14-Oct-93	LM25	ANTRC UGG		.710	LT
BL172871	AEPM		13-Oct-93	LM25	ANTRC UGG		.710	LT
BL172991	AEPX		13-Oct-93	LM25	ANTRC UGG		.710	LT
BL173731	AESL		9-Oct-93	LM25	ANTRC UGG		.710	LT
BL149111	ADXA		8-Sep-93	LM25	ATZ UGG		.065	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL151571	ADXS		9-Sep-93	LM25	ATZ	UGG	.065	LT
BL155112	ADYH		11-Sep-93	LM25	ATZ	UGG	.065	LT
BL156321	AEBB		18-Sep-93	LM25	ATZ	UGG	.065	LT
BL158402	AECA		22-Sep-93	LM25	ATZ	UGG	.065	LT
BL159251	AEDG		16-Sep-93	LM25	ATZ	UGG	.065	LT
BL160551	AEDX		27-Sep-93	LM25	ATZ	UGG	.065	LT
BL161771	AEGI		22-Sep-93	LM25	ATZ	UGG	.065	LT
BL162491	AEGN		30-Sep-93	LM25	ATZ	UGG	.065	LT
BL163301	AEGW		2-Oct-93	LM25	ATZ	UGG	.065	LT
BL163841	AEHR		13-Sep-93	LM25	ATZ	UGG	.065	LT
BL165122	AEIP		4-Oct-93	LM25	ATZ	UGG	.065	LT
BL167091	AEJW		6-Oct-93	LM25	ATZ	UGG	.065	LT
BL167911	AEMO		7-Oct-93	LM25	ATZ	UGG	.065	LT
BL170311	AENW		14-Oct-93	LM25	ATZ	UGG	.065	LT
BL172871	AEPM		13-Oct-93	LM25	ATZ	UGG	.065	LT
BL172991	AEPX		13-Oct-93	LM25	ATZ	UGG	.065	LT
BL173731	AESL		9-Oct-93	LM25	ATZ	UGG	.065	LT
BL149111	ADXA		8-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL151571	ADXS		9-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL155112	ADYH		11-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL156321	AEBB		18-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL158402	AECA		22-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL159251	AEDG		16-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL160551	AEDX		27-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL161771	AEGI		22-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL162491	AEGN		30-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL163301	AEGW		2-Oct-93	LM25	B2CEXM	UGG	.190	LT
BL163841	AEHR		13-Sep-93	LM25	B2CEXM	UGG	.190	LT
BL165122	AEIP		4-Oct-93	LM25	B2CEXM	UGG	.190	LT
BL167091	AEJW		6-Oct-93	LM25	B2CEXM	UGG	.190	LT
BL167911	AEMO		7-Oct-93	LM25	B2CEXM	UGG	.190	LT
BL170311	AENW		14-Oct-93	LM25	B2CEXM	UGG	.190	LT
BL172871	AEPM		13-Oct-93	LM25	B2CEXM	UGG	.190	LT
BL172991	AEPX		13-Oct-93	LM25	B2CEXM	UGG	.190	LT
BL173731	AESL		9-Oct-93	LM25	B2CEXM	UGG	.190	LT
BL149111	ADXA		8-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL151571	ADXS		9-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL155112	ADYH		11-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL156321	AEBB		18-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL158402	AECA		22-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL159251	AEDG		16-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL160551	AEDX		27-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL161771	AEGI		22-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL162491	AEGN		30-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL163301	AEGW		2-Oct-93	LM25	B2CIPE	UGG	.440	LT
BL163841	AEHR		13-Sep-93	LM25	B2CIPE	UGG	.440	LT
BL165122	AEIP		4-Oct-93	LM25	B2CIPE	UGG	.440	LT
BL167091	AEJW		6-Oct-93	LM25	B2CIPE	UGG	.440	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL167911	AEMO		7-Oct-93	LM25	B2CIPE UGG		.440	LT
BL170311	AENW		14-Oct-93	LM25	B2CIPE UGG		.440	LT
BL172871	AEPM		13-Oct-93	LM25	B2CIPE UGG		.440	LT
BL172991	AEPX		13-Oct-93	LM25	B2CIPE UGG		.440	LT
BL173731	AESL		9-Oct-93	LM25	B2CIPE UGG		.440	LT
BL149111	ADXA		8-Sep-93	LM25	B2CLEE UGG		.360	LT
BL151571	ADXS		9-Sep-93	LM25	B2CLEE UGG		.360	LT
BL155112	ADYH		11-Sep-93	LM25	B2CLEE UGG		.360	LT
BL156321	AEBB		18-Sep-93	LM25	B2CLEE UGG		.360	LT
BL158402	AECA		22-Sep-93	LM25	B2CLEE UGG		.360	LT
BL159251	AEDG		16-Sep-93	LM25	B2CLEE UGG		.360	LT
BL160551	AEDX		27-Sep-93	LM25	B2CLEE UGG		.360	LT
BL161771	AEGL		22-Sep-93	LM25	B2CLEE UGG		.360	LT
BL162491	AEGN		30-Sep-93	LM25	B2CLEE UGG		.360	LT
BL163301	AEGW		2-Oct-93	LM25	B2CLEE UGG		.360	LT
BL163841	AEHR		13-Sep-93	LM25	B2CLEE UGG		.360	LT
BL165122	AEIP		4-Oct-93	LM25	B2CLEE UGG		.360	LT
BL167091	AEJW		6-Oct-93	LM25	B2CLEE UGG		.360	LT
BL167911	AEMO		7-Oct-93	LM25	B2CLEE UGG		.360	LT
BL170311	AENW		14-Oct-93	LM25	B2CLEE UGG		.360	LT
BL172871	AEPM		13-Oct-93	LM25	B2CLEE UGG		.360	LT
BL172991	AEPX		13-Oct-93	LM25	B2CLEE UGG		.360	LT
BL173731	AESL		9-Oct-93	LM25	B2CLEE UGG		.360	LT
BL149111	ADXA		8-Sep-93	LM25	B2EHP UGG		.480	LT
BL151571	ADXS		9-Sep-93	LM25	B2EHP UGG		.480	LT
BL155112	ADYH		11-Sep-93	LM25	B2EHP UGG		.480	LT
BL156321	AEBB		18-Sep-93	LM25	B2EHP UGG		.480	LT
BL158402	AECA		22-Sep-93	LM25	B2EHP UGG		.480	LT
BL159251	AEDG		16-Sep-93	LM25	B2EHP UGG		.480	LT
BL160551	AEDX		27-Sep-93	LM25	B2EHP UGG		.480	LT
BL161771	AEGL		22-Sep-93	LM25	B2EHP UGG		.480	LT
BL162491	AEGN		30-Sep-93	LM25	B2EHP UGG		.480	LT
BL163301	AEGW		2-Oct-93	LM25	B2EHP UGG		.480	LT
BL163841	AEHR		13-Sep-93	LM25	B2EHP UGG		.480	LT
BL165122	AEIP		4-Oct-93	LM25	B2EHP UGG		.480	LT
BL167091	AEJW		6-Oct-93	LM25	B2EHP UGG		.480	LT
BL167911	AEMO		7-Oct-93	LM25	B2EHP UGG		.480	LT
BL170311	AENW		14-Oct-93	LM25	B2EHP UGG		.480	LT
BL172871	AEPM		13-Oct-93	LM25	B2EHP UGG		.480	LT
BL172991	AEPX		13-Oct-93	LM25	B2EHP UGG		.480	LT
BL173731	AESL		9-Oct-93	LM25	B2EHP UGG		.480	LT
BL149111	ADXA		8-Sep-93	LM25	BAANTR UGG		.041	LT
BL151571	ADXS		9-Sep-93	LM25	BAANTR UGG		.041	LT
BL155112	ADYH		11-Sep-93	LM25	BAANTR UGG		.041	LT
BL156321	AEBB		18-Sep-93	LM25	BAANTR UGG		.041	LT
BL158402	AECA		22-Sep-93	LM25	BAANTR UGG		.041	LT
BL159251	AEDG		16-Sep-93	LM25	BAANTR UGG		.041	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL160551	AEDX		27-Sep-93	LM25	BAANTR UGG		.041	LT
BL161771	AEGI		22-Sep-93	LM25	BAANTR UGG		.041	LT
BL162491	AEGN		30-Sep-93	LM25	BAANTR UGG		.041	LT
BL163301	AEGW		2-Oct-93	LM25	BAANTR UGG		.041	LT
BL163841	AEHR		13-Sep-93	LM25	BAANTR UGG		.041	LT
BL165122	AEIP		4-Oct-93	LM25	BAANTR UGG		.041	LT
BL167091	AEJW		6-Oct-93	LM25	BAANTR UGG		.041	LT
BL167911	AEMO		7-Oct-93	LM25	BAANTR UGG		.041	LT
BL170311	AENW		14-Oct-93	LM25	BAANTR UGG		.041	LT
BL172871	AEPM		13-Oct-93	LM25	BAANTR UGG		.410	
BL172991	AEPX		13-Oct-93	LM25	BAANTR UGG		.041	LT
BL173731	AESL		9-Oct-93	LM25	BAANTR UGG		.041	LT
BL149111	ADXA		8-Sep-93	LM25	BAPYR UGG		1.200	LT
BL151571	ADXS		9-Sep-93	LM25	BAPYR UGG		1.200	LT
BL155112	ADYH		11-Sep-93	LM25	BAPYR UGG		1.200	LT
BL156321	AEBB		18-Sep-93	LM25	BAPYR UGG		1.200	LT
BL158402	AECA		22-Sep-93	LM25	BAPYR UGG		1.200	LT
BL159251	AEDG		16-Sep-93	LM25	BAPYR UGG		1.200	LT
BL160551	AEDX		27-Sep-93	LM25	BAPYR UGG		1.200	LT
BL161771	AEGI		22-Sep-93	LM25	BAPYR UGG		1.200	LT
BL162491	AEGN		30-Sep-93	LM25	BAPYR UGG		1.200	LT
BL163301	AEGW		2-Oct-93	LM25	BAPYR UGG		1.200	LT
BL163841	AEHR		13-Sep-93	LM25	BAPYR UGG		1.200	LT
BL165122	AEIP		4-Oct-93	LM25	BAPYR UGG		1.200	LT
BL167091	AEJW		6-Oct-93	LM25	BAPYR UGG		1.200	LT
BL167911	AEMO		7-Oct-93	LM25	BAPYR UGG		1.200	LT
BL170311	AENW		14-Oct-93	LM25	BAPYR UGG		1.200	LT
BL172871	AEPM		13-Oct-93	LM25	BAPYR UGG		1.200	LT
BL172991	AEPX		13-Oct-93	LM25	BAPYR UGG		1.200	LT
BL173731	AESL		9-Oct-93	LM25	BAPYR UGG		1.200	LT
BL149111	ADXA		8-Sep-93	LM25	BBFANT UGG		.310	LT
BL151571	ADXS		9-Sep-93	LM25	BBFANT UGG		.310	LT
BL155112	ADYH		11-Sep-93	LM25	BBFANT UGG		.310	LT
BL156321	AEBB		18-Sep-93	LM25	BBFANT UGG		.310	LT
BL158402	AECA		22-Sep-93	LM25	BBFANT UGG		.310	LT
BL159251	AEDG		16-Sep-93	LM25	BBFANT UGG		.310	LT
BL160551	AEDX		27-Sep-93	LM25	BBFANT UGG		.310	LT
BL161771	AEGI		22-Sep-93	LM25	BBFANT UGG		.310	LT
BL162491	AEGN		30-Sep-93	LM25	BBFANT UGG		.310	LT
BL163301	AEGW		2-Oct-93	LM25	BBFANT UGG		.310	LT
BL163841	AEHR		13-Sep-93	LM25	BBFANT UGG		.310	LT
BL165122	AEIP		4-Oct-93	LM25	BBFANT UGG		.310	LT
BL167091	AEJW		6-Oct-93	LM25	BBFANT UGG		.310	LT
BL167911	AEMO		7-Oct-93	LM25	BBFANT UGG		.310	LT
BL170311	AENW		14-Oct-93	LM25	BBFANT UGG		.310	LT
BL172871	AEPM		13-Oct-93	LM25	BBFANT UGG		.310	LT
BL172991	AEPX		13-Oct-93	LM25	BBFANT UGG		.310	LT
BL173731	AESL		9-Oct-93	LM25	BBFANT UGG		.310	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL149111	ADXA		8-Sep-93	LM25	BBHC	UGG	1.300	LT
BL151571	ADXS		9-Sep-93	LM25	BBHC	UGG	1.300	LT
BL155112	ADYH		11-Sep-93	LM25	BBHC	UGG	1.300	LT
BL156321	AEBB		18-Sep-93	LM25	BBHC	UGG	1.300	LT
BL158402	AECA		22-Sep-93	LM25	BBHC	UGG	1.300	LT
BL159251	AEDG		16-Sep-93	LM25	BBHC	UGG	1.300	LT
BL160551	AEDX		27-Sep-93	LM25	BBHC	UGG	1.300	LT
BL161771	AEGI		22-Sep-93	LM25	BBHC	UGG	1.300	LT
BL162491	AEGN		30-Sep-93	LM25	BBHC	UGG	1.300	LT
BL163301	AEGW		2-Oct-93	LM25	BBHC	UGG	1.300	LT
BL163841	AEHR		13-Sep-93	LM25	BBHC	UGG	1.300	LT
BL165122	AEIP		4-Oct-93	LM25	BBHC	UGG	1.300	LT
BL167091	AEJW		6-Oct-93	LM25	BBHC	UGG	1.300	LT
BL167911	AEMO		7-Oct-93	LM25	BBHC	UGG	1.300	LT
BL170311	AENW		14-Oct-93	LM25	BBHC	UGG	1.300	LT
BL172871	AEPM		13-Oct-93	LM25	BBHC	UGG	1.300	LT
BL172991	AEPX		13-Oct-93	LM25	BBHC	UGG	1.300	LT
BL173731	AESL		9-Oct-93	LM25	BBHC	UGG	1.300	LT
BL149111	ADXA		8-Sep-93	LM25	BBZP	UGG	1.800	LT
BL151571	ADXS		9-Sep-93	LM25	BBZP	UGG	1.800	LT
BL155112	ADYH		11-Sep-93	LM25	BBZP	UGG	1.800	LT
BL156321	AEBB		18-Sep-93	LM25	BBZP	UGG	1.800	LT
BL158402	AECA		22-Sep-93	LM25	BBZP	UGG	1.800	LT
BL159251	AEDG		16-Sep-93	LM25	BBZP	UGG	1.800	LT
BL160551	AEDX		27-Sep-93	LM25	BBZP	UGG	1.800	LT
BL161771	AEGI		22-Sep-93	LM25	BBZP	UGG	1.800	LT
BL162491	AEGN		30-Sep-93	LM25	BBZP	UGG	1.800	LT
BL163301	AEGW		2-Oct-93	LM25	BBZP	UGG	1.800	LT
BL163841	AEHR		13-Sep-93	LM25	BBZP	UGG	1.800	LT
BL165122	AEIP		4-Oct-93	LM25	BBZP	UGG	1.800	LT
BL167091	AEJW		6-Oct-93	LM25	BBZP	UGG	1.800	LT
BL167911	AEMO		7-Oct-93	LM25	BBZP	UGG	1.800	LT
BL170311	AENW		14-Oct-93	LM25	BBZP	UGG	1.800	LT
BL172871	AEPM		13-Oct-93	LM25	BBZP	UGG	1.800	LT
BL172991	AEPX		13-Oct-93	LM25	BBZP	UGG	1.800	LT
BL173731	AESL		9-Oct-93	LM25	BBZP	UGG	1.800	LT
BL149111	ADXA		8-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL151571	ADXS		9-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL155112	ADYH		11-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL156321	AEBB		18-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL158402	AECA		22-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL159251	AEDG		16-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL160551	AEDX		27-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL161771	AEGI		22-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL162491	AEGN		30-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL163301	AEGW		2-Oct-93	LM25	BENSLF	UGG	2.400	LT
BL163841	AEHR		13-Sep-93	LM25	BENSLF	UGG	2.400	LT
BL165122	AEIP		4-Oct-93	LM25	BENSLF	UGG	2.400	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL167091	AEJW			6-Oct-93	LM25	BENSLF	UGG	2.400	LT
BL167911	AEMO			7-Oct-93	LM25	BENSLF	UGG	2.400	LT
BL170311	AENW			14-Oct-93	LM25	BENSLF	UGG	2.400	LT
BL172871	AEPM			13-Oct-93	LM25	BENSLF	UGG	2.400	LT
BL172991	AEPX			13-Oct-93	LM25	BENSLF	UGG	2.400	LT
BL173731	AESL			9-Oct-93	LM25	BENSLF	UGG	2.400	LT
BL149111	ADXA R			8-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL151571	ADXS R			9-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL155112	ADYH R			11-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL156321	AEBB R			18-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL158402	AECA R			22-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL159251	AEDG R			16-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL160551	AEDX R			27-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL161771	AEGI R			22-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL162491	AEGN R			30-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL163301	AEGW R			2-Oct-93	LM25	BENZOA	UGG	3.100	ND
BL163841	AEHR R			13-Sep-93	LM25	BENZOA	UGG	3.100	ND
BL165122	AEIP R			4-Oct-93	LM25	BENZOA	UGG	3.100	ND
BL167091	AEJW R			6-Oct-93	LM25	BENZOA	UGG	3.100	ND
BL167911	AEMO R			7-Oct-93	LM25	BENZOA	UGG	3.100	ND
BL170311	AENW R			14-Oct-93	LM25	BENZOA	UGG	3.100	ND
BL172871	AEPM R			13-Oct-93	LM25	BENZOA	UGG	3.100	ND
BL172991	AEPX R			13-Oct-93	LM25	BENZOA	UGG	3.100	ND
BL173731	AESL R			9-Oct-93	LM25	BENZOA	UGG	3.100	ND
BL149111	ADXA			8-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL151571	ADXS			9-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL155112	ADYH			11-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL156321	AEBB			18-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL158402	AECA			22-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL159251	AEDG			16-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL160551	AEDX			27-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL161771	AEGI			22-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL162491	AEGN			30-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL163301	AEGW			2-Oct-93	LM25	BGHIPY	UGG	.180	LT
BL163841	AEHR			13-Sep-93	LM25	BGHIPY	UGG	.180	LT
BL165122	AEIP			4-Oct-93	LM25	BGHIPY	UGG	.180	LT
BL167091	AEJW			6-Oct-93	LM25	BGHIPY	UGG	.180	LT
BL167911	AEMO			7-Oct-93	LM25	BGHIPY	UGG	.180	LT
BL170311	AENW			14-Oct-93	LM25	BGHIPY	UGG	.180	LT
BL172871	AEPM			13-Oct-93	LM25	BGHIPY	UGG	.180	LT
BL172991	AEPX			13-Oct-93	LM25	BGHIPY	UGG	.180	LT
BL173731	AESL			9-Oct-93	LM25	BGHIPY	UGG	.180	LT
BL149111	ADXA			8-Sep-93	LM25	BKFANT	UGG	.130	LT
BL151571	ADXS			9-Sep-93	LM25	BKFANT	UGG	.130	LT
BL155112	ADYH			11-Sep-93	LM25	BKFANT	UGG	.130	LT
BL156321	AEBB			18-Sep-93	LM25	BKFANT	UGG	.130	LT
BL158402	AECA			22-Sep-93	LM25	BKFANT	UGG	.130	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159251	AEDG		16-Sep-93	LM25	BKFANT UGG		.130	LT
BL160551	AEDX		27-Sep-93	LM25	BKFANT UGG		.130	LT
BL161771	AEGI		22-Sep-93	LM25	BKFANT UGG		.130	LT
BL162491	AEGN		30-Sep-93	LM25	BKFANT UGG		.130	LT
BL163301	AEGW		2-Oct-93	LM25	BKFANT UGG		.130	LT
BL163841	AEHR		13-Sep-93	LM25	BKFANT UGG		.130	LT
BL165122	AEIP		4-Oct-93	LM25	BKFANT UGG		.130	LT
BL167091	AEJW		6-Oct-93	LM25	BKFANT UGG		.130	LT
BL167911	AEMO		7-Oct-93	LM25	BKFANT UGG		.130	LT
BL170311	AENW		14-Oct-93	LM25	BKFANT UGG		.130	LT
BL172871	AEPM		13-Oct-93	LM25	BKFANT UGG		.260	
BL172991	AEPM		13-Oct-93	LM25	BKFANT UGG		.130	LT
BL173731	AESL		9-Oct-93	LM25	BKFANT UGG		.460	
BL149111	ADXA		8-Sep-93	LM25	BZALC UGG		.032	LT
BL151571	ADXS		9-Sep-93	LM25	BZALC UGG		.032	LT
BL155112	ADYH		11-Sep-93	LM25	BZALC UGG		.032	LT
BL156321	AEBB		18-Sep-93	LM25	BZALC UGG		.032	LT
BL158402	AECA		22-Sep-93	LM25	BZALC UGG		.032	LT
BL159251	AEDG		16-Sep-93	LM25	BZALC UGG		.032	LT
BL160551	AEDX		27-Sep-93	LM25	BZALC UGG		.032	LT
BL161771	AEGI		22-Sep-93	LM25	BZALC UGG		.032	LT
BL162491	AEGN		30-Sep-93	LM25	BZALC UGG		.032	LT
BL163301	AEGW		2-Oct-93	LM25	BZALC UGG		.032	LT
BL163841	AEHR		13-Sep-93	LM25	BZALC UGG		.032	LT
BL165122	AEIP		4-Oct-93	LM25	BZALC UGG		.032	LT
BL167091	AEJW		6-Oct-93	LM25	BZALC UGG		.032	LT
BL167911	AEMO		7-Oct-93	LM25	BZALC UGG		.032	LT
BL170311	AENW		14-Oct-93	LM25	BZALC UGG		.032	LT
BL172871	AEPM		13-Oct-93	LM25	BZALC UGG		.032	LT
BL172991	AEPM		13-Oct-93	LM25	BZALC UGG		.032	LT
BL173731	AESL		9-Oct-93	LM25	BZALC UGG		.032	LT
BL149111	ADXA		8-Sep-93	LM25	CHRY UGG		.032	LT
BL151571	ADXS		9-Sep-93	LM25	CHRY UGG		.032	LT
BL155112	ADYH		11-Sep-93	LM25	CHRY UGG		.032	LT
BL156321	AEBB		18-Sep-93	LM25	CHRY UGG		.032	LT
BL158402	AECA		22-Sep-93	LM25	CHRY UGG		.032	LT
BL159251	AEDG		16-Sep-93	LM25	CHRY UGG		.032	LT
BL160551	AEDX		27-Sep-93	LM25	CHRY UGG		.032	LT
BL161771	AEGI		22-Sep-93	LM25	CHRY UGG		.032	LT
BL162491	AEGN		30-Sep-93	LM25	CHRY UGG		.032	LT
BL163301	AEGW		2-Oct-93	LM25	CHRY UGG		.032	LT
BL163841	AEHR		13-Sep-93	LM25	CHRY UGG		.032	LT
BL165122	AEIP		4-Oct-93	LM25	CHRY UGG		.032	LT
BL167091	AEJW		6-Oct-93	LM25	CHRY UGG		.032	LT
BL167911	AEMO		7-Oct-93	LM25	CHRY UGG		.032	LT
BL170311	AENW		14-Oct-93	LM25	CHRY UGG		.032	LT
BL172871	AEPM		13-Oct-93	LM25	CHRY UGG		.450	
BL172991	AEPM		13-Oct-93	LM25	CHRY UGG		.032	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL173731	AESL		9-Oct-93	LM25	CHRY UGG		.400	
BL149111	ADXA		8-Sep-93	LM25	CL6BZ UGG		.080	LT
BL151571	ADXS		9-Sep-93	LM25	CL6BZ UGG		.080	LT
BL155112	ADYH		11-Sep-93	LM25	CL6BZ UGG		.080	LT
BL156321	AEBB		18-Sep-93	LM25	CL6BZ UGG		.080	LT
BL158402	AECA		22-Sep-93	LM25	CL6BZ UGG		.080	LT
BL159251	AEDG		16-Sep-93	LM25	CL6BZ UGG		.080	LT
BL160551	AEDX		27-Sep-93	LM25	CL6BZ UGG		.080	LT
BL161771	AEGI		22-Sep-93	LM25	CL6BZ UGG		.080	LT
BL162491	AEGN		30-Sep-93	LM25	CL6BZ UGG		.080	LT
BL163301	AEGW		2-Oct-93	LM25	CL6BZ UGG		.080	LT
BL163841	AEHR		13-Sep-93	LM25	CL6BZ UGG		.080	LT
BL165122	AEIP		4-Oct-93	LM25	CL6BZ UGG		.080	LT
BL167091	AEJW		6-Oct-93	LM25	CL6BZ UGG		.080	LT
BL167911	AEMO		7-Oct-93	LM25	CL6BZ UGG		.080	LT
BL170311	AENW		14-Oct-93	LM25	CL6BZ UGG		.080	LT
BL172871	AEPM		13-Oct-93	LM25	CL6BZ UGG		.080	LT
BL172991	AEPX		13-Oct-93	LM25	CL6BZ UGG		.080	LT
BL173731	AESL		9-Oct-93	LM25	CL6BZ UGG		.080	LT
BL149111	ADXA		8-Sep-93	LM25	CL6CP UGG		.520	LT
BL151571	ADXS		9-Sep-93	LM25	CL6CP UGG		.520	LT
BL155112	ADYH		11-Sep-93	LM25	CL6CP UGG		.520	LT
BL156321	AEBB		18-Sep-93	LM25	CL6CP UGG		.520	LT
BL158402	AECA		22-Sep-93	LM25	CL6CP UGG		.520	LT
BL159251	AEDG		16-Sep-93	LM25	CL6CP UGG		.520	LT
BL160551	AEDX		27-Sep-93	LM25	CL6CP UGG		.520	LT
BL161771	AEGI		22-Sep-93	LM25	CL6CP UGG		.520	LT
BL162491	AEGN		30-Sep-93	LM25	CL6CP UGG		.520	LT
BL163301	AEGW		2-Oct-93	LM25	CL6CP UGG		.520	LT
BL163841	AEHR		13-Sep-93	LM25	CL6CP UGG		.520	LT
BL165122	AEIP		4-Oct-93	LM25	CL6CP UGG		.520	LT
BL167091	AEJW		6-Oct-93	LM25	CL6CP UGG		.520	LT
BL167911	AEMO		7-Oct-93	LM25	CL6CP UGG		.520	LT
BL170311	AENW		14-Oct-93	LM25	CL6CP UGG		.520	LT
BL172871	AEPM		13-Oct-93	LM25	CL6CP UGG		.520	LT
BL172991	AEPX		13-Oct-93	LM25	CL6CP UGG		.520	LT
BL173731	AESL		9-Oct-93	LM25	CL6CP UGG		.520	LT
BL149111	ADXA		8-Sep-93	LM25	CL6ET UGG		1.800	LT
BL151571	ADXS		9-Sep-93	LM25	CL6ET UGG		1.800	LT
BL155112	ADYH		11-Sep-93	LM25	CL6ET UGG		1.800	LT
BL156321	AEBB		18-Sep-93	LM25	CL6ET UGG		1.800	LT
BL158402	AECA		22-Sep-93	LM25	CL6ET UGG		1.800	LT
BL159251	AEDG		16-Sep-93	LM25	CL6ET UGG		1.800	LT
BL160551	AEDX		27-Sep-93	LM25	CL6ET UGG		1.800	LT
BL161771	AEGI		22-Sep-93	LM25	CL6ET UGG		1.800	LT
BL162491	AEGN		30-Sep-93	LM25	CL6ET UGG		1.800	LT
BL163301	AEGW		2-Oct-93	LM25	CL6ET UGG		1.800	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL163841	AEHR		13-Sep-93	LM25	CL6ET	UGG	1.800	LT
BL165122	AEIP		4-Oct-93	LM25	CL6ET	UGG	1.800	LT
BL167091	AEJW		6-Oct-93	LM25	CL6ET	UGG	1.800	LT
BL167911	AEMO		7-Oct-93	LM25	CL6ET	UGG	1.800	LT
BL170311	AENW		14-Oct-93	LM25	CL6ET	UGG	1.800	LT
BL172871	AEPM		13-Oct-93	LM25	CL6ET	UGG	1.800	LT
BL172991	AEPX		13-Oct-93	LM25	CL6ET	UGG	1.800	LT
BL173731	AESL		9-Oct-93	LM25	CL6ET	UGG	1.800	LT
BL149111	ADXA		8-Sep-93	LM25	CLDAN	UGG	.680	LT
BL151571	ADXS		9-Sep-93	LM25	CLDAN	UGG	.680	LT
BL155112	ADYH		11-Sep-93	LM25	CLDAN	UGG	.680	LT
BL156321	AEBB		18-Sep-93	LM25	CLDAN	UGG	.680	LT
BL158402	AECA		22-Sep-93	LM25	CLDAN	UGG	.680	LT
BL159251	AEDG		16-Sep-93	LM25	CLDAN	UGG	.680	LT
BL160551	AEDX		27-Sep-93	LM25	CLDAN	UGG	.680	LT
BL161771	AEIG		22-Sep-93	LM25	CLDAN	UGG	.680	LT
BL162491	AEGN		30-Sep-93	LM25	CLDAN	UGG	.680	LT
BL163301	AEGW		2-Oct-93	LM25	CLDAN	UGG	.680	LT
BL163841	AEHR		13-Sep-93	LM25	CLDAN	UGG	.680	LT
BL165122	AEIP		4-Oct-93	LM25	CLDAN	UGG	.680	LT
BL167091	AEJW		6-Oct-93	LM25	CLDAN	UGG	.680	LT
BL167911	AEMO		7-Oct-93	LM25	CLDAN	UGG	.680	LT
BL170311	AENW		14-Oct-93	LM25	CLDAN	UGG	.680	LT
BL172871	AEPM		13-Oct-93	LM25	CLDAN	UGG	.680	LT
BL172991	AEPX		13-Oct-93	LM25	CLDAN	UGG	.680	LT
BL173731	AESL		9-Oct-93	LM25	CLDAN	UGG	.680	LT
BL149111	ADXA		8-Sep-93	LM25	CPMS	UGG	.097	LT
BL151571	ADXS		9-Sep-93	LM25	CPMS	UGG	.097	LT
BL155112	ADYH		11-Sep-93	LM25	CPMS	UGG	.097	LT
BL156321	AEBB		18-Sep-93	LM25	CPMS	UGG	.097	LT
BL158402	AECA		22-Sep-93	LM25	CPMS	UGG	.097	LT
BL159251	AEDG		16-Sep-93	LM25	CPMS	UGG	.097	LT
BL160551	AEDX		27-Sep-93	LM25	CPMS	UGG	.097	LT
BL161771	AEIG		22-Sep-93	LM25	CPMS	UGG	.097	LT
BL162491	AEGN		30-Sep-93	LM25	CPMS	UGG	.097	LT
BL163301	AEGW		2-Oct-93	LM25	CPMS	UGG	.097	LT
BL163841	AEHR		13-Sep-93	LM25	CPMS	UGG	.097	LT
BL165122	AEIP		4-Oct-93	LM25	CPMS	UGG	.097	LT
BL167091	AEJW		6-Oct-93	LM25	CPMS	UGG	.097	LT
BL167911	AEMO		7-Oct-93	LM25	CPMS	UGG	.097	LT
BL170311	AENW		14-Oct-93	LM25	CPMS	UGG	.097	LT
BL172871	AEPM		13-Oct-93	LM25	CPMS	UGG	.097	LT
BL172991	AEPX		13-Oct-93	LM25	CPMS	UGG	.097	LT
BL173731	AESL		9-Oct-93	LM25	CPMS	UGG	.097	LT
BL149111	ADXA		8-Sep-93	LM25	CPMSO	UGG	.320	LT
BL151571	ADXS		9-Sep-93	LM25	CPMSO	UGG	.320	LT
BL155112	ADYH		11-Sep-93	LM25	CPMSO	UGG	.320	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL156321	AEBB		18-Sep-93	LM25	CPMSO	UGG	.320	LT
BL158402	AECA		22-Sep-93	LM25	CPMSO	UGG	.320	LT
BL159251	AEDG		16-Sep-93	LM25	CPMSO	UGG	.320	LT
BL160551	AEDX		27-Sep-93	LM25	CPMSO	UGG	.320	LT
BL161771	AEGI		22-Sep-93	LM25	CPMSO	UGG	.320	LT
BL162491	AEGN		30-Sep-93	LM25	CPMSO	UGG	.320	LT
BL163301	AEGW		2-Oct-93	LM25	CPMSO	UGG	.320	LT
BL163841	AEHR		13-Sep-93	LM25	CPMSO	UGG	.320	LT
BL165122	AEIP		4-Oct-93	LM25	CPMSO	UGG	.320	LT
BL167091	AEJW		6-Oct-93	LM25	CPMSO	UGG	.320	LT
BL167911	AEMO		7-Oct-93	LM25	CPMSO	UGG	.320	LT
BL170311	AENW		14-Oct-93	LM25	CPMSO	UGG	.320	LT
BL172871	AEPM		13-Oct-93	LM25	CPMSO	UGG	.320	LT
BL172991	AEPX		13-Oct-93	LM25	CPMSO	UGG	.320	LT
BL173731	AESL		9-Oct-93	LM25	CPMSO	UGG	.320	LT
BL149111	ADXA		8-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL151571	ADXS		9-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL155112	ADYH		11-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL156321	AEBB		18-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL158402	AECA		22-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL159251	AEDG		16-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL160551	AEDX		27-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL161771	AEGI		22-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL162491	AEGN		30-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL163301	AEGW		2-Oct-93	LM25	CPMSO2	UGG	.066	LT
BL163841	AEHR		13-Sep-93	LM25	CPMSO2	UGG	.066	LT
BL165122	AEIP		4-Oct-93	LM25	CPMSO2	UGG	.066	LT
BL167091	AEJW		6-Oct-93	LM25	CPMSO2	UGG	.066	LT
BL167911	AEMO		7-Oct-93	LM25	CPMSO2	UGG	.066	LT
BL170311	AENW		14-Oct-93	LM25	CPMSO2	UGG	.066	LT
BL172871	AEPM		13-Oct-93	LM25	CPMSO2	UGG	.066	LT
BL172991	AEPX		13-Oct-93	LM25	CPMSO2	UGG	.066	LT
BL173731	AESL		9-Oct-93	LM25	CPMSO2	UGG	.066	LT
BL149111	ADXA		8-Sep-93	LM25	DBAHA	UGG	.310	LT
BL151571	ADXS		9-Sep-93	LM25	DBAHA	UGG	.310	LT
BL155112	ADYH		11-Sep-93	LM25	DBAHA	UGG	.310	LT
BL156321	AEBB		18-Sep-93	LM25	DBAHA	UGG	.310	LT
BL158402	AECA		22-Sep-93	LM25	DBAHA	UGG	.310	LT
BL159251	AEDG		16-Sep-93	LM25	DBAHA	UGG	.310	LT
BL160551	AEDX		27-Sep-93	LM25	DBAHA	UGG	.310	LT
BL161771	AEGI		22-Sep-93	LM25	DBAHA	UGG	.310	LT
BL162491	AEGN		30-Sep-93	LM25	DBAHA	UGG	.310	LT
BL163301	AEGW		2-Oct-93	LM25	DBAHA	UGG	.310	LT
BL163841	AEHR		13-Sep-93	LM25	DBAHA	UGG	.310	LT
BL165122	AEIP		4-Oct-93	LM25	DBAHA	UGG	.310	LT
BL167091	AEJW		6-Oct-93	LM25	DBAHA	UGG	.310	LT
BL167911	AEMO		7-Oct-93	LM25	DBAHA	UGG	.310	LT
BL170311	AENW		14-Oct-93	LM25	DBAHA	UGG	.310	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL172871	AEPM		13-Oct-93	LM25	DBAHA	UGG	.310	LT
BL172991	AEPX		13-Oct-93	LM25	DBAHA	UGG	.310	LT
BL173731	AESL		9-Oct-93	LM25	DBAHA	UGG	.310	LT
BL149111	ADXA		8-Sep-93	LM25	DBCP	UGG	.071	LT
BL151571	ADXS		9-Sep-93	LM25	DBCP	UGG	.071	LT
BL155112	ADYH		11-Sep-93	LM25	DBCP	UGG	.071	LT
BL156321	AEBB		18-Sep-93	LM25	DBCP	UGG	.071	LT
BL158402	AECA		22-Sep-93	LM25	DBCP	UGG	.071	LT
BL159251	AEDG		16-Sep-93	LM25	DBCP	UGG	.071	LT
BL160551	AEDX		27-Sep-93	LM25	DBCP	UGG	.071	LT
BL161771	AEGI		22-Sep-93	LM25	DBCP	UGG	.071	LT
BL162491	AEGN		30-Sep-93	LM25	DBCP	UGG	.071	LT
BL163301	AEGW		2-Oct-93	LM25	DBCP	UGG	.071	LT
BL163841	AEHR		13-Sep-93	LM25	DBCP	UGG	.071	LT
BL165122	AEIP		4-Oct-93	LM25	DBCP	UGG	.071	LT
BL167091	AEJW		6-Oct-93	LM25	DBCP	UGG	.071	LT
BL167911	AEMO		7-Oct-93	LM25	DBCP	UGG	.071	LT
BL170311	AENW		14-Oct-93	LM25	DBCP	UGG	.071	LT
BL172871	AEPM		13-Oct-93	LM25	DBCP	UGG	.071	LT
BL172991	AEPX		13-Oct-93	LM25	DBCP	UGG	.071	LT
BL173731	AESL		9-Oct-93	LM25	DBCP	UGG	.071	LT
BL149111	ADXA		8-Sep-93	LM25	DBHC	UGG	.210	LT
BL151571	ADXS		9-Sep-93	LM25	DBHC	UGG	.210	LT
BL155112	ADYH		11-Sep-93	LM25	DBHC	UGG	.210	LT
BL156321	AEBB		18-Sep-93	LM25	DBHC	UGG	.210	LT
BL158402	AECA		22-Sep-93	LM25	DBHC	UGG	.210	LT
BL159251	AEDG		16-Sep-93	LM25	DBHC	UGG	.210	LT
BL160551	AEDX		27-Sep-93	LM25	DBHC	UGG	.210	LT
BL161771	AEGI		22-Sep-93	LM25	DBHC	UGG	.210	LT
BL162491	AEGN		30-Sep-93	LM25	DBHC	UGG	.210	LT
BL163301	AEGW		2-Oct-93	LM25	DBHC	UGG	.210	LT
BL163841	AEHR		13-Sep-93	LM25	DBHC	UGG	.210	LT
BL165122	AEIP		4-Oct-93	LM25	DBHC	UGG	.210	LT
BL167091	AEJW		6-Oct-93	LM25	DBHC	UGG	.210	LT
BL167911	AEMO		7-Oct-93	LM25	DBHC	UGG	.210	LT
BL170311	AENW		14-Oct-93	LM25	DBHC	UGG	.210	LT
BL172871	AEPM		13-Oct-93	LM25	DBHC	UGG	.210	LT
BL172991	AEPX		13-Oct-93	LM25	DBHC	UGG	.210	LT
BL173731	AESL		9-Oct-93	LM25	DBHC	UGG	.210	LT
BL149111	ADXA		8-Sep-93	LM25	DBZFUR	UGG	.038	LT
BL151571	ADXS		9-Sep-93	LM25	DBZFUR	UGG	.038	LT
BL155112	ADYH		11-Sep-93	LM25	DBZFUR	UGG	.038	LT
BL156321	AEBB		18-Sep-93	LM25	DBZFUR	UGG	.038	LT
BL158402	AECA		22-Sep-93	LM25	DBZFUR	UGG	.038	LT
BL159251	AEDG		16-Sep-93	LM25	DBZFUR	UGG	.038	LT
BL160551	AEDX		27-Sep-93	LM25	DBZFUR	UGG	.038	LT
BL161771	AEGI		22-Sep-93	LM25	DBZFUR	UGG	.038	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL162491	AEGN		30-Sep-93	LM25	DBZFUR UGG		.038	LT
BL163301	AEGW		2-Oct-93	LM25	DBZFUR UGG		.038	LT
BL163841	AEHR		13-Sep-93	LM25	DBZFUR UGG		.038	LT
BL165122	AEIP		4-Oct-93	LM25	DBZFUR UGG		.038	LT
BL167091	AEJW		6-Oct-93	LM25	DBZFUR UGG		.038	LT
BL167911	AEMO		7-Oct-93	LM25	DBZFUR UGG		.038	LT
BL170311	AENW		14-Oct-93	LM25	DBZFUR UGG		.038	LT
BL172871	AEPM		13-Oct-93	LM25	DBZFUR UGG		.038	LT
BL172991	AEPX		13-Oct-93	LM25	DBZFUR UGG		.038	LT
BL173731	AESL		9-Oct-93	LM25	DBZFUR UGG		.038	LT
BL149111	ADXA		8-Sep-93	LM25	DCPD UGG		.570	LT
BL151571	ADXS		9-Sep-93	LM25	DCPD UGG		.570	LT
BL155112	ADYH		11-Sep-93	LM25	DCPD UGG		.570	LT
BL156321	AEBB		18-Sep-93	LM25	DCPD UGG		.570	LT
BL158402	AECA		22-Sep-93	LM25	DCPD UGG		.570	LT
BL159251	AEDG		16-Sep-93	LM25	DCPD UGG		.570	LT
BL160551	AEDX		27-Sep-93	LM25	DCPD UGG		.570	LT
BL161771	AEGI		22-Sep-93	LM25	DCPD UGG		.570	LT
BL162491	AEGN		30-Sep-93	LM25	DCPD UGG		.570	LT
BL163301	AEGW		2-Oct-93	LM25	DCPD UGG		.570	LT
BL163841	AEHR		13-Sep-93	LM25	DCPD UGG		.570	LT
BL165122	AEIP		4-Oct-93	LM25	DCPD UGG		.570	LT
BL167091	AEJW		6-Oct-93	LM25	DCPD UGG		.570	LT
BL167911	AEMO		7-Oct-93	LM25	DCPD UGG		.570	LT
BL170311	AENW		14-Oct-93	LM25	DCPD UGG		.570	LT
BL172871	AEPM		13-Oct-93	LM25	DCPD UGG		.570	LT
BL172991	AEPX		13-Oct-93	LM25	DCPD UGG		.570	LT
BL173731	AESL		9-Oct-93	LM25	DCPD UGG		.570	LT
BL149111	ADXA		8-Sep-93	LM25	DDVP UGG		.068	LT
BL151571	ADXS		9-Sep-93	LM25	DDVP UGG		.068	LT
BL155112	ADYH		11-Sep-93	LM25	DDVP UGG		.068	LT
BL156321	AEBB		18-Sep-93	LM25	DDVP UGG		.068	LT
BL158402	AECA		22-Sep-93	LM25	DDVP UGG		.068	LT
BL159251	AEDG		16-Sep-93	LM25	DDVP UGG		.068	LT
BL160551	AEDX		27-Sep-93	LM25	DDVP UGG		.068	LT
BL161771	AEGI		22-Sep-93	LM25	DDVP UGG		.068	LT
BL162491	AEGN		30-Sep-93	LM25	DDVP UGG		.068	LT
BL163301	AEGW		2-Oct-93	LM25	DDVP UGG		.068	LT
BL163841	AEHR		13-Sep-93	LM25	DDVP UGG		.068	LT
BL165122	AEIP		4-Oct-93	LM25	DDVP UGG		.068	LT
BL167091	AEJW		6-Oct-93	LM25	DDVP UGG		.068	LT
BL167911	AEMO		7-Oct-93	LM25	DDVP UGG		.068	LT
BL170311	AENW		14-Oct-93	LM25	DDVP UGG		.068	LT
BL172871	AEPM		13-Oct-93	LM25	DDVP UGG		.068	LT
BL172991	AEPX		13-Oct-93	LM25	DDVP UGG		.068	LT
BL173731	AESL		9-Oct-93	LM25	DDVP UGG		.068	LT
BL149111	ADXA		8-Sep-93	LM25	DEP UGG		.240	LT

Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL151571	ADXS		9-Sep-93	LM25	DEP	UGG	.240	LT
BL155112	ADYH		11-Sep-93	LM25	DEP	UGG	.240	LT
BL156321	AEBB		18-Sep-93	LM25	DEP	UGG	.240	LT
BL158402	AECA		22-Sep-93	LM25	DEP	UGG	.240	LT
BL159251	AEDG		16-Sep-93	LM25	DEP	UGG	.240	LT
BL160551	AEDX		27-Sep-93	LM25	DEP	UGG	.240	LT
BL161771	AEGL		22-Sep-93	LM25	DEP	UGG	.240	LT
BL162491	AEGN		30-Sep-93	LM25	DEP	UGG	.240	LT
BL163301	AEGW		2-Oct-93	LM25	DEP	UGG	.240	LT
BL163841	AEHR		13-Sep-93	LM25	DEP	UGG	.240	LT
BL165122	AEIP		4-Oct-93	LM25	DEP	UGG	.240	LT
BL167091	AEJW		6-Oct-93	LM25	DEP	UGG	.240	LT
BL167911	AEMO		7-Oct-93	LM25	DEP	UGG	.240	LT
BL170311	AENW		14-Oct-93	LM25	DEP	UGG	.240	LT
BL172871	AEPM		13-Oct-93	LM25	DEP	UGG	.240	LT
BL172991	AEPX		13-Oct-93	LM25	DEP	UGG	.240	LT
BL173731	AESL		9-Oct-93	LM25	DEP	UGG	.240	LT
BL149111	ADXA		8-Sep-93	LM25	DITH	UGG	.065	LT
BL151571	ADXS		9-Sep-93	LM25	DITH	UGG	.065	LT
BL155112	ADYH		11-Sep-93	LM25	DITH	UGG	.065	LT
BL156321	AEBB		18-Sep-93	LM25	DITH	UGG	.065	LT
BL158402	AECA		22-Sep-93	LM25	DITH	UGG	.065	LT
BL159251	AEDG		16-Sep-93	LM25	DITH	UGG	.065	LT
BL160551	AEDX		27-Sep-93	LM25	DITH	UGG	.065	LT
BL161771	AEGL		22-Sep-93	LM25	DITH	UGG	.065	LT
BL162491	AEGN		30-Sep-93	LM25	DITH	UGG	.065	LT
BL163301	AEGW		2-Oct-93	LM25	DITH	UGG	.065	LT
BL163841	AEHR		13-Sep-93	LM25	DITH	UGG	.065	LT
BL165122	AEIP		4-Oct-93	LM25	DITH	UGG	.065	LT
BL167091	AEJW		6-Oct-93	LM25	DITH	UGG	.065	LT
BL167911	AEMO		7-Oct-93	LM25	DITH	UGG	.065	LT
BL170311	AENW		14-Oct-93	LM25	DITH	UGG	.065	LT
BL172871	AEPM		13-Oct-93	LM25	DITH	UGG	.065	LT
BL172991	AEPX		13-Oct-93	LM25	DITH	UGG	.065	LT
BL173731	AESL		9-Oct-93	LM25	DITH	UGG	.065	LT
BL149111	ADXA		8-Sep-93	LM25	DLDRN	UGG	.079	LT
BL151571	ADXS		9-Sep-93	LM25	DLDRN	UGG	.079	LT
BL155112	ADYH		11-Sep-93	LM25	DLDRN	UGG	.079	LT
BL156321	AEBB		18-Sep-93	LM25	DLDRN	UGG	.079	LT
BL158402	AECA		22-Sep-93	LM25	DLDRN	UGG	.079	LT
BL159251	AEDG		16-Sep-93	LM25	DLDRN	UGG	.079	LT
BL160551	AEDX		27-Sep-93	LM25	DLDRN	UGG	.079	LT
BL161771	AEGL		22-Sep-93	LM25	DLDRN	UGG	.079	LT
BL162491	AEGN		30-Sep-93	LM25	DLDRN	UGG	.079	LT
BL163301	AEGW		2-Oct-93	LM25	DLDRN	UGG	.079	LT
BL163841	AEHR		13-Sep-93	LM25	DLDRN	UGG	.079	LT
BL165122	AEIP		4-Oct-93	LM25	DLDRN	UGG	.079	LT
BL167091	AEJW		6-Oct-93	LM25	DLDRN	UGG	.079	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL167911	AEMO		7-Oct-93	LM25	DLDRN	UGG	.079	LT
BL170311	AENW		14-Oct-93	LM25	DLDRN	UGG	.079	LT
BL172871	AEPM		13-Oct-93	LM25	DLDRN	UGG	.079	LT
BL172991	AEPX		13-Oct-93	LM25	DLDRN	UGG	.079	LT
BL173731	AESL		9-Oct-93	LM25	DLDRN	UGG	.079	LT
BL149111	ADXA		8-Sep-93	LM25	DMP	UGG	.063	LT
BL151571	ADXS		9-Sep-93	LM25	DMP	UGG	.063	LT
BL155112	ADYH		11-Sep-93	LM25	DMP	UGG	.063	LT
BL156321	AEBB		18-Sep-93	LM25	DMP	UGG	.063	LT
BL158402	AECA		22-Sep-93	LM25	DMP	UGG	.063	LT
BL159251	AEDG		16-Sep-93	LM25	DMP	UGG	.063	LT
BL160551	AEDX		27-Sep-93	LM25	DMP	UGG	.063	LT
BL161771	AEGI		22-Sep-93	LM25	DMP	UGG	.063	LT
BL162491	AEGN		30-Sep-93	LM25	DMP	UGG	.063	LT
BL163301	AEGW		2-Oct-93	LM25	DMP	UGG	.063	LT
BL163841	AEHR		13-Sep-93	LM25	DMP	UGG	.063	LT
BL165122	AEIP		4-Oct-93	LM25	DMP	UGG	.063	LT
BL167091	AEJW		6-Oct-93	LM25	DMP	UGG	.063	LT
BL167911	AEMO		7-Oct-93	LM25	DMP	UGG	.063	LT
BL170311	AENW		14-Oct-93	LM25	DMP	UGG	.063	LT
BL172871	AEPM		13-Oct-93	LM25	DMP	UGG	.063	LT
BL172991	AEPX		13-Oct-93	LM25	DMP	UGG	.063	LT
BL173731	AESL		9-Oct-93	LM25	DMP	UGG	.063	LT
BL149111	ADXA		8-Sep-93	LM25	DNBP	UGG	3.700	
BL151571	ADXS		9-Sep-93	LM25	DNBP	UGG	1.300	LT
BL155112	ADYH		11-Sep-93	LM25	DNBP	UGG	2.400	
BL156321	AEBB		18-Sep-93	LM25	DNBP	UGG	2.700	
BL158402	AECA		22-Sep-93	LM25	DNBP	UGG	1.500	
BL159251	AEDG		16-Sep-93	LM25	DNBP	UGG	1.300	LT
BL160551	AEDX X		27-Sep-93	LM25	DNBP	UGG	6.500	
BL161771	AEGI		22-Sep-93	LM25	DNBP	UGG	2.000	
BL162491	AEGN		30-Sep-93	LM25	DNBP	UGG	3.900	
BL163301	AEGW		2-Oct-93	LM25	DNBP	UGG	1.700	
BL163841	AEHR		13-Sep-93	LM25	DNBP	UGG	1.300	LT
BL165122	AEIP		4-Oct-93	LM25	DNBP	UGG	1.300	LT
BL167091	AEJW		6-Oct-93	LM25	DNBP	UGG	1.300	LT
BL167911	AEMO		7-Oct-93	LM25	DNBP	UGG	1.300	LT
BL170311	AENW		14-Oct-93	LM25	DNBP	UGG	1.300	LT
BL172871	AEPM		13-Oct-93	LM25	DNBP	UGG	1.300	LT
BL172991	AEPX		13-Oct-93	LM25	DNBP	UGG	1.300	LT
BL173731	AESL		9-Oct-93	LM25	DNBP	UGG	1.300	LT
BL149111	ADXA		8-Sep-93	LM25	DNOP	UGG	.230	LT
BL151571	ADXS		9-Sep-93	LM25	DNOP	UGG	.230	LT
BL155112	ADYH		11-Sep-93	LM25	DNOP	UGG	.230	LT
BL156321	AEBB		18-Sep-93	LM25	DNOP	UGG	.230	LT
BL158402	AECA		22-Sep-93	LM25	DNOP	UGG	.230	LT
BL159251	AEDG		16-Sep-93	LM25	DNOP	UGG	.230	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL160551	AEDX		27-Sep-93	LM25	DNOP	UGG	.230	LT
BL161771	AEGI		22-Sep-93	LM25	DNOP	UGG	.230	LT
BL162491	AEGN		30-Sep-93	LM25	DNOP	UGG	.230	LT
BL163301	AEGW		2-Oct-93	LM25	DNOP	UGG	.230	LT
BL163841	AEHR		13-Sep-93	LM25	DNOP	UGG	.230	LT
BL165122	AEIP		4-Oct-93	LM25	DNOP	UGG	.230	LT
BL167091	AEJW		6-Oct-93	LM25	DNOP	UGG	.230	LT
BL167911	AEMO		7-Oct-93	LM25	DNOP	UGG	.230	LT
BL170311	AENW		14-Oct-93	LM25	DNOP	UGG	.230	LT
BL172871	AEPM		13-Oct-93	LM25	DNOP	UGG	.230	LT
BL172991	AEPX		13-Oct-93	LM25	DNOP	UGG	.230	LT
BL173731	AESL		9-Oct-93	LM25	DNOP	UGG	.230	LT
BL149111	ADXA		8-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL151571	ADXS		9-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL155112	ADYH		11-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL156321	AEBB		18-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL158402	AECA		22-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL159251	AEDG		16-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL160551	AEDX		27-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL161771	AEGI		22-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL162491	AEGN		30-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL163301	AEGW		2-Oct-93	LM25	ENDRN	UGG	1.300	LT
BL163841	AEHR		13-Sep-93	LM25	ENDRN	UGG	1.300	LT
BL165122	AEIP		4-Oct-93	LM25	ENDRN	UGG	1.300	LT
BL167091	AEJW		6-Oct-93	LM25	ENDRN	UGG	1.300	LT
BL167911	AEMO		7-Oct-93	LM25	ENDRN	UGG	1.300	LT
BL170311	AENW		14-Oct-93	LM25	ENDRN	UGG	1.300	LT
BL172871	AEPM		13-Oct-93	LM25	ENDRN	UGG	1.300	LT
BL172991	AEPX		13-Oct-93	LM25	ENDRN	UGG	1.300	LT
BL173731	AESL		9-Oct-93	LM25	ENDRN	UGG	1.300	LT
BL149111	ADXA		8-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL151571	ADXS		9-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL155112	ADYH		11-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL156321	AEBB		18-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL158402	AECA		22-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL159251	AEDG		16-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL160551	AEDX		27-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL161771	AEGI		22-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL162491	AEGN		30-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL163301	AEGW		2-Oct-93	LM25	ENDRNA	UGG	1.800	LT
BL163841	AEHR		13-Sep-93	LM25	ENDRNA	UGG	1.800	LT
BL165122	AEIP		4-Oct-93	LM25	ENDRNA	UGG	1.800	LT
BL167091	AEJW		6-Oct-93	LM25	ENDRNA	UGG	1.800	LT
BL167911	AEMO		7-Oct-93	LM25	ENDRNA	UGG	1.800	LT
BL170311	AENW		14-Oct-93	LM25	ENDRNA	UGG	1.800	LT
BL172871	AEPM		13-Oct-93	LM25	ENDRNA	UGG	1.800	LT
BL172991	AEPX		13-Oct-93	LM25	ENDRNA	UGG	1.800	LT
BL173731	AESL		9-Oct-93	LM25	ENDRNA	UGG	1.800	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL149111	ADXA	R	8-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL151571	ADXS	R	9-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL155112	ADYH	R	11-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL156321	AEBB	R	18-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL158402	AECA	R	22-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL159251	AEDG	R	16-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL160551	AEDX	R	27-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL161771	AEGI	R	22-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL162491	AEGN	R	30-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL163301	AEGW	R	2-Oct-93	LM25	ENDRNK	UGG	.280	ND
BL163841	AEHR	R	13-Sep-93	LM25	ENDRNK	UGG	.280	ND
BL165122	AEIP	R	4-Oct-93	LM25	ENDRNK	UGG	.280	ND
BL167091	AEJW	R	6-Oct-93	LM25	ENDRNK	UGG	.280	ND
BL167911	AEMO	R	7-Oct-93	LM25	ENDRNK	UGG	.280	ND
BL170311	AENW	R	14-Oct-93	LM25	ENDRNK	UGG	.280	ND
BL172871	AEPM	R	13-Oct-93	LM25	ENDRNK	UGG	.280	ND
BL172991	AEPX	R	13-Oct-93	LM25	ENDRNK	UGG	.280	ND
BL173731	AESL	R	9-Oct-93	LM25	ENDRNK	UGG	.280	ND
BL149111	ADXA		8-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL151571	ADXS		9-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL155112	ADYH		11-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL156321	AEBB		18-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL158402	AECA		22-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL159251	AEDG		16-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL160551	AEDX		27-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL161771	AEGI		22-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL162491	AEGN		30-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL163301	AEGW		2-Oct-93	LM25	ESFSO4	UGG	1.200	LT
BL163841	AEHR		13-Sep-93	LM25	ESFSO4	UGG	1.200	LT
BL165122	AEIP		4-Oct-93	LM25	ESFSO4	UGG	1.200	LT
BL167091	AEJW		6-Oct-93	LM25	ESFSO4	UGG	1.200	LT
BL167911	AEMO		7-Oct-93	LM25	ESFSO4	UGG	1.200	LT
BL170311	AENW		14-Oct-93	LM25	ESFSO4	UGG	1.200	LT
BL172871	AEPM		13-Oct-93	LM25	ESFSO4	UGG	1.200	LT
BL172991	AEPX		13-Oct-93	LM25	ESFSO4	UGG	1.200	LT
BL173731	AESL		9-Oct-93	LM25	ESFSO4	UGG	1.200	LT
BL149111	ADXA		8-Sep-93	LM25	FANT	UGG	.032	LT
BL151571	ADXS		9-Sep-93	LM25	FANT	UGG	.032	LT
BL155112	ADYH		11-Sep-93	LM25	FANT	UGG	.032	LT
BL156321	AEBB		18-Sep-93	LM25	FANT	UGG	.035	LT
BL158402	AECA		22-Sep-93	LM25	FANT	UGG	.032	LT
BL159251	AEDG		16-Sep-93	LM25	FANT	UGG	.032	LT
BL160551	AEDX		27-Sep-93	LM25	FANT	UGG	.032	LT
BL161771	AEGI		22-Sep-93	LM25	FANT	UGG	.032	LT
BL162491	AEGN		30-Sep-93	LM25	FANT	UGG	.032	LT
BL163301	AEGW		2-Oct-93	LM25	FANT	UGG	.032	LT
BL163841	AEHR		13-Sep-93	LM25	FANT	UGG	.032	LT
BL165122	AEIP		4-Oct-93	LM25	FANT	UGG	.032	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL167091	AEJW		6-Oct-93	LM25	FANT	UGG	.032	LT
BL167911	AEMO		7-Oct-93	LM25	FANT	UGG	.032	LT
BL170311	AENW		14-Oct-93	LM25	FANT	UGG	.032	LT
BL172871	AEPM		13-Oct-93	LM25	FANT	UGG	.093	
BL172991	AEPX		13-Oct-93	LM25	FANT	UGG	.032	LT
BL173731	AESL		9-Oct-93	LM25	FANT	UGG	.032	LT
BL149111	ADXA		8-Sep-93	LM25	FLRENE	UGG	.065	LT
BL151571	ADXS		9-Sep-93	LM25	FLRENE	UGG	.065	LT
BL155112	ADYH		11-Sep-93	LM25	FLRENE	UGG	.065	LT
BL156321	AEBB		18-Sep-93	LM25	FLRENE	UGG	.065	LT
BL158402	AECA		22-Sep-93	LM25	FLRENE	UGG	.065	LT
BL159251	AEDG		16-Sep-93	LM25	FLRENE	UGG	.065	LT
BL160551	AEDX		27-Sep-93	LM25	FLRENE	UGG	.065	LT
BL161771	AEGL		22-Sep-93	LM25	FLRENE	UGG	.065	LT
BL162491	AEGN		30-Sep-93	LM25	FLRENE	UGG	.065	LT
BL163301	AEGW		2-Oct-93	LM25	FLRENE	UGG	.065	LT
BL163841	AEHR		13-Sep-93	LM25	FLRENE	UGG	.065	LT
BL165122	AEIP		4-Oct-93	LM25	FLRENE	UGG	.065	LT
BL167091	AEJW		6-Oct-93	LM25	FLRENE	UGG	.065	LT
BL167911	AEMO		7-Oct-93	LM25	FLRENE	UGG	.065	LT
BL170311	AENW		14-Oct-93	LM25	FLRENE	UGG	.065	LT
BL172871	AEPM		13-Oct-93	LM25	FLRENE	UGG	.065	LT
BL172991	AEPX		13-Oct-93	LM25	FLRENE	UGG	.065	LT
BL173731	AESL		9-Oct-93	LM25	FLRENE	UGG	.065	LT
BL149111	ADXA		8-Sep-93	LM25	HCBP	UGG	.970	LT
BL151571	ADXS		9-Sep-93	LM25	HCBP	UGG	.970	LT
BL155112	ADYH		11-Sep-93	LM25	HCBP	UGG	.970	LT
BL156321	AEBB		18-Sep-93	LM25	HCBP	UGG	.970	LT
BL158402	AECA		22-Sep-93	LM25	HCBP	UGG	.970	LT
BL159251	AEDG		16-Sep-93	LM25	HCBP	UGG	.970	LT
BL160551	AEDX		27-Sep-93	LM25	HCBP	UGG	.970	LT
BL161771	AEGL		22-Sep-93	LM25	HCBP	UGG	.970	LT
BL162491	AEGN		30-Sep-93	LM25	HCBP	UGG	.970	LT
BL163301	AEGW		2-Oct-93	LM25	HCBP	UGG	.970	LT
BL163841	AEHR		13-Sep-93	LM25	HCBP	UGG	.970	LT
BL165122	AEIP		4-Oct-93	LM25	HCBP	UGG	.970	LT
BL167091	AEJW		6-Oct-93	LM25	HCBP	UGG	.970	LT
BL167911	AEMO		7-Oct-93	LM25	HCBP	UGG	.970	LT
BL170311	AENW		14-Oct-93	LM25	HCBP	UGG	.970	LT
BL172871	AEPM		13-Oct-93	LM25	HCBP	UGG	.970	LT
BL172991	AEPX		13-Oct-93	LM25	HCBP	UGG	.970	LT
BL173731	AESL		9-Oct-93	LM25	HCBP	UGG	.970	LT
BL149111	ADXA		8-Sep-93	LM25	HPCL	UGG	.240	LT
BL151571	ADXS		9-Sep-93	LM25	HPCL	UGG	.240	LT
BL155112	ADYH		11-Sep-93	LM25	HPCL	UGG	.240	LT
BL156321	AEBB		18-Sep-93	LM25	HPCL	UGG	.240	LT
BL158402	AECA		22-Sep-93	LM25	HPCL	UGG	.240	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159251	AEDG		16-Sep-93	LM25	HPCL	UGG	.240	LT
BL160551	AEDX		27-Sep-93	LM25	HPCL	UGG	.240	LT
BL161771	AEGI		22-Sep-93	LM25	HPCL	UGG	.240	LT
BL162491	AEGN		30-Sep-93	LM25	HPCL	UGG	.240	LT
BL163301	AEGW		2-Oct-93	LM25	HPCL	UGG	.240	LT
BL163841	AEHR		13-Sep-93	LM25	HPCL	UGG	.240	LT
BL165122	AEIP		4-Oct-93	LM25	HPCL	UGG	.240	LT
BL167091	AEJW		6-Oct-93	LM25	HPCL	UGG	.240	LT
BL167911	AEMO		7-Oct-93	LM25	HPCL	UGG	.240	LT
BL170311	AENW		14-Oct-93	LM25	HPCL	UGG	.240	LT
BL172871	AEPM		13-Oct-93	LM25	HPCL	UGG	.240	LT
BL172991	AEPX		13-Oct-93	LM25	HPCL	UGG	.240	LT
BL173731	AESL		9-Oct-93	LM25	HPCL	UGG	.240	LT
BL149111	ADXA		8-Sep-93	LM25	HPCLE	UGG	.480	LT
BL151571	ADXS		9-Sep-93	LM25	HPCLE	UGG	.480	LT
BL155112	ADYH		11-Sep-93	LM25	HPCLE	UGG	.480	LT
BL156321	AEBB		18-Sep-93	LM25	HPCLE	UGG	.480	LT
BL158402	AECA		22-Sep-93	LM25	HPCLE	UGG	.480	LT
BL159251	AEDG		16-Sep-93	LM25	HPCLE	UGG	.480	LT
BL160551	AEDX		27-Sep-93	LM25	HPCLE	UGG	.480	LT
BL161771	AEGI		22-Sep-93	LM25	HPCLE	UGG	.480	LT
BL162491	AEGN		30-Sep-93	LM25	HPCLE	UGG	.480	LT
BL163301	AEGW		2-Oct-93	LM25	HPCLE	UGG	.480	LT
BL163841	AEHR		13-Sep-93	LM25	HPCLE	UGG	.480	LT
BL165122	AEIP		4-Oct-93	LM25	HPCLE	UGG	.480	LT
BL167091	AEJW		6-Oct-93	LM25	HPCLE	UGG	.480	LT
BL167911	AEMO		7-Oct-93	LM25	HPCLE	UGG	.480	LT
BL170311	AENW		14-Oct-93	LM25	HPCLE	UGG	.480	LT
BL172871	AEPM		13-Oct-93	LM25	HPCLE	UGG	.480	LT
BL172991	AEPX		13-Oct-93	LM25	HPCLE	UGG	.480	LT
BL173731	AESL		9-Oct-93	LM25	HPCLE	UGG	.480	LT
BL149111	ADXA		8-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL151571	ADXS		9-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL155112	ADYH		11-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL156321	AEBB		18-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL158402	AECA		22-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL159251	AEDG		16-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL160551	AEDX		27-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL161771	AEGI		22-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL162491	AEGN		30-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL163301	AEGW		2-Oct-93	LM25	ICDPYR	UGG	2.400	LT
BL163841	AEHR		13-Sep-93	LM25	ICDPYR	UGG	2.400	LT
BL165122	AEIP		4-Oct-93	LM25	ICDPYR	UGG	2.400	LT
BL167091	AEJW		6-Oct-93	LM25	ICDPYR	UGG	2.400	LT
BL167911	AEMO		7-Oct-93	LM25	ICDPYR	UGG	2.400	LT
BL170311	AENW		14-Oct-93	LM25	ICDPYR	UGG	2.400	LT
BL172871	AEPM		13-Oct-93	LM25	ICDPYR	UGG	2.400	LT
BL172991	AEPX		13-Oct-93	LM25	ICDPYR	UGG	2.400	LT

Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Value	Meas Bool
BL173731	AESL		9-Oct-93	LM25	ICDPYR UGG	2.400	LT
BL149111	ADXA		8-Sep-93	LM25	ISODR UGG	.480	LT
BL151571	ADXS		9-Sep-93	LM25	ISODR UGG	.480	LT
BL155112	ADYH		11-Sep-93	LM25	ISODR UGG	.480	LT
BL156321	AEBB		18-Sep-93	LM25	ISODR UGG	.480	LT
BL158402	AECA		22-Sep-93	LM25	ISODR UGG	.480	LT
BL159251	AEDG		16-Sep-93	LM25	ISODR UGG	.480	LT
BL160551	AEDX		27-Sep-93	LM25	ISODR UGG	.480	LT
BL161771	AEGI		22-Sep-93	LM25	ISODR UGG	.480	LT
BL162491	AEGN		30-Sep-93	LM25	ISODR UGG	.480	LT
BL163301	AEGW		2-Oct-93	LM25	ISODR UGG	.480	LT
BL163841	AEHR		13-Sep-93	LM25	ISODR UGG	.480	LT
BL165122	AEIP		4-Oct-93	LM25	ISODR UGG	.480	LT
BL167091	AEJW		6-Oct-93	LM25	ISODR UGG	.480	LT
BL167911	AEMO		7-Oct-93	LM25	ISODR UGG	.480	LT
BL170311	AENW		14-Oct-93	LM25	ISODR UGG	.480	LT
BL172871	AEPM		13-Oct-93	LM25	ISODR UGG	.480	LT
BL172991	AEPX		13-Oct-93	LM25	ISODR UGG	.480	LT
BL173731	AESL		9-Oct-93	LM25	ISODR UGG	.480	LT
BL149111	ADXA		8-Sep-93	LM25	ISOPHR UGG	.390	LT
BL151571	ADXS		9-Sep-93	LM25	ISOPHR UGG	.390	LT
BL155112	ADYH		11-Sep-93	LM25	ISOPHR UGG	.390	LT
BL156321	AEBB		18-Sep-93	LM25	ISOPHR UGG	.390	LT
BL158402	AECA		22-Sep-93	LM25	ISOPHR UGG	.390	LT
BL159251	AEDG		16-Sep-93	LM25	ISOPHR UGG	.390	LT
BL160551	AEDX		27-Sep-93	LM25	ISOPHR UGG	.390	LT
BL161771	AEGI		22-Sep-93	LM25	ISOPHR UGG	.390	LT
BL162491	AEGN		30-Sep-93	LM25	ISOPHR UGG	.390	LT
BL163301	AEGW		2-Oct-93	LM25	ISOPHR UGG	.390	LT
BL163841	AEHR		13-Sep-93	LM25	ISOPHR UGG	.390	LT
BL165122	AEIP		4-Oct-93	LM25	ISOPHR UGG	.390	LT
BL167091	AEJW		6-Oct-93	LM25	ISOPHR UGG	.390	LT
BL167911	AEMO		7-Oct-93	LM25	ISOPHR UGG	.390	LT
BL170311	AENW		14-Oct-93	LM25	ISOPHR UGG	.390	LT
BL172871	AEPM		13-Oct-93	LM25	ISOPHR UGG	.390	LT
BL172991	AEPX		13-Oct-93	LM25	ISOPHR UGG	.390	LT
BL173731	AESL		9-Oct-93	LM25	ISOPHR UGG	.390	LT
BL149111	ADXA		8-Sep-93	LM25	LIN UGG	.100	LT
BL151571	ADXS		9-Sep-93	LM25	LIN UGG	.100	LT
BL155112	ADYH		11-Sep-93	LM25	LIN UGG	.100	LT
BL156321	AEBB		18-Sep-93	LM25	LIN UGG	.100	LT
BL158402	AECA		22-Sep-93	LM25	LIN UGG	.100	LT
BL159251	AEDG		16-Sep-93	LM25	LIN UGG	.100	LT
BL160551	AEDX		27-Sep-93	LM25	LIN UGG	.100	LT
BL161771	AEGI		22-Sep-93	LM25	LIN UGG	.100	LT
BL162491	AEGN		30-Sep-93	LM25	LIN UGG	.100	LT
BL163301	AEGW		2-Oct-93	LM25	LIN UGG	.100	LT

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Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL163841	AEHR		13-Sep-93	LM25	LIN UGG		.100	LT
BL165122	AEIP		4-Oct-93	LM25	LIN UGG		.100	LT
BL167091	AEJW		6-Oct-93	LM25	LIN UGG		.100	LT
BL167911	AEMO		7-Oct-93	LM25	LIN UGG		.100	LT
BL170311	AENW		14-Oct-93	LM25	LIN UGG		.100	LT
BL172871	AEPM		13-Oct-93	LM25	LIN UGG		.100	LT
BL172991	AEPX		13-Oct-93	LM25	LIN UGG		.100	LT
BL173731	AESL		9-Oct-93	LM25	LIN UGG		.100	LT
BL149111	ADXA		8-Sep-93	LM25	MEXCLR UGG		.260	LT
BL151571	ADXS		9-Sep-93	LM25	MEXCLR UGG		.260	LT
BL155112	ADYH		11-Sep-93	LM25	MEXCLR UGG		.260	LT
BL156321	AEBB		18-Sep-93	LM25	MEXCLR UGG		.260	LT
BL158402	AECA		22-Sep-93	LM25	MEXCLR UGG		.260	LT
BL159251	AEDG		16-Sep-93	LM25	MEXCLR UGG		.260	LT
BL160551	AEDX		27-Sep-93	LM25	MEXCLR UGG		.260	LT
BL161771	AEGI		22-Sep-93	LM25	MEXCLR UGG		.260	LT
BL162491	AEGN		30-Sep-93	LM25	MEXCLR UGG		.260	LT
BL163301	AEGW		2-Oct-93	LM25	MEXCLR UGG		.260	LT
BL163841	AEHR		13-Sep-93	LM25	MEXCLR UGG		.260	LT
BL165122	AEIP		4-Oct-93	LM25	MEXCLR UGG		.260	LT
BL167091	AEJW		6-Oct-93	LM25	MEXCLR UGG		.260	LT
BL167911	AEMO		7-Oct-93	LM25	MEXCLR UGG		.260	LT
BL170311	AENW		14-Oct-93	LM25	MEXCLR UGG		.260	LT
BL172871	AEPM		13-Oct-93	LM25	MEXCLR UGG		.260	LT
BL172991	AEPX		13-Oct-93	LM25	MEXCLR UGG		.260	LT
BL173731	AESL		9-Oct-93	LM25	MEXCLR UGG		.260	LT
BL149111	ADXA		8-Sep-93	LM25	MIREX UGG		.140	LT
BL151571	ADXS		9-Sep-93	LM25	MIREX UGG		.140	LT
BL155112	ADYH		11-Sep-93	LM25	MIREX UGG		.140	LT
BL156321	AEBB		18-Sep-93	LM25	MIREX UGG		.140	LT
BL158402	AECA		22-Sep-93	LM25	MIREX UGG		.140	LT
BL159251	AEDG		16-Sep-93	LM25	MIREX UGG		.140	LT
BL160551	AEDX		27-Sep-93	LM25	MIREX UGG		.140	LT
BL161771	AEGI		22-Sep-93	LM25	MIREX UGG		.140	LT
BL162491	AEGN		30-Sep-93	LM25	MIREX UGG		.140	LT
BL163301	AEGW		2-Oct-93	LM25	MIREX UGG		.140	LT
BL163841	AEHR		13-Sep-93	LM25	MIREX UGG		.140	LT
BL165122	AEIP		4-Oct-93	LM25	MIREX UGG		.140	LT
BL167091	AEJW		6-Oct-93	LM25	MIREX UGG		.140	LT
BL167911	AEMO		7-Oct-93	LM25	MIREX UGG		.140	LT
BL170311	AENW		14-Oct-93	LM25	MIREX UGG		.140	LT
BL172871	AEPM		13-Oct-93	LM25	MIREX UGG		.140	LT
BL172991	AEPX		13-Oct-93	LM25	MIREX UGG		.140	LT
BL173731	AESL		9-Oct-93	LM25	MIREX UGG		.140	LT
BL149111	ADXA		8-Sep-93	LM25	MLTHN UGG		.180	LT
BL151571	ADXS		9-Sep-93	LM25	MLTHN UGG		.180	LT
BL155112	ADYH		11-Sep-93	LM25	MLTHN UGG		.180	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL156321	AE	BB	18-Sep-93	LM25	MLTHN	UGG	.180	LT
BL158402	AE	CA	22-Sep-93	LM25	MLTHN	UGG	.180	LT
BL159251	AE	DG	16-Sep-93	LM25	MLTHN	UGG	.180	LT
BL160551	AE	DX	27-Sep-93	LM25	MLTHN	UGG	.180	LT
BL161771	AE	GI	22-Sep-93	LM25	MLTHN	UGG	.180	LT
BL162491	AE	GN	30-Sep-93	LM25	MLTHN	UGG	.180	LT
BL163301	AE	GW	2-Oct-93	LM25	MLTHN	UGG	.180	LT
BL163841	AE	HR	13-Sep-93	LM25	MLTHN	UGG	.180	LT
BL165122	AE	IP	4-Oct-93	LM25	MLTHN	UGG	.180	LT
BL167091	AE	JW	6-Oct-93	LM25	MLTHN	UGG	.180	LT
BL167911	AE	MO	7-Oct-93	LM25	MLTHN	UGG	.180	LT
BL170311	AE	NW	14-Oct-93	LM25	MLTHN	UGG	.180	LT
BL172871	AE	PM	13-Oct-93	LM25	MLTHN	UGG	.180	LT
BL172991	AE	PX	13-Oct-93	LM25	MLTHN	UGG	.180	LT
BL173731	AE	SL	9-Oct-93	LM25	MLTHN	UGG	.180	LT
BL149111	AD	XA	8-Sep-93	LM25	NAP	UGG	.740	LT
BL151571	AD	XS	9-Sep-93	LM25	NAP	UGG	.740	LT
BL155112	AD	YH	11-Sep-93	LM25	NAP	UGG	.740	LT
BL156321	AE	BB	18-Sep-93	LM25	NAP	UGG	.740	LT
BL158402	AE	CA	22-Sep-93	LM25	NAP	UGG	.740	LT
BL159251	AE	DG	16-Sep-93	LM25	NAP	UGG	.740	LT
BL160551	AE	DX	27-Sep-93	LM25	NAP	UGG	.740	LT
BL161771	AE	GI	22-Sep-93	LM25	NAP	UGG	.740	LT
BL162491	AE	GN	30-Sep-93	LM25	NAP	UGG	.740	LT
BL163301	AE	GW	2-Oct-93	LM25	NAP	UGG	.740	LT
BL163841	AE	HR	13-Sep-93	LM25	NAP	UGG	.740	LT
BL165122	AE	IP	4-Oct-93	LM25	NAP	UGG	.740	LT
BL167091	AE	JW	6-Oct-93	LM25	NAP	UGG	.740	LT
BL167911	AE	MO	7-Oct-93	LM25	NAP	UGG	.740	LT
BL170311	AE	NW	14-Oct-93	LM25	NAP	UGG	.740	LT
BL172871	AE	PM	13-Oct-93	LM25	NAP	UGG	.740	LT
BL172991	AE	PX	13-Oct-93	LM25	NAP	UGG	.740	LT
BL173731	AE	SL	9-Oct-93	LM25	NAP	UGG	.740	LT
BL149111	AD	XA	8-Sep-93	LM25	NB	UGG	1.800	LT
BL151571	AD	XS	9-Sep-93	LM25	NB	UGG	1.800	LT
BL155112	AD	YH	11-Sep-93	LM25	NB	UGG	1.800	LT
BL156321	AE	BB	18-Sep-93	LM25	NB	UGG	1.800	LT
BL158402	AE	CA	22-Sep-93	LM25	NB	UGG	1.800	LT
BL159251	AE	DG	16-Sep-93	LM25	NB	UGG	1.800	LT
BL160551	AE	DX	27-Sep-93	LM25	NB	UGG	1.800	LT
BL161771	AE	GI	22-Sep-93	LM25	NB	UGG	1.800	LT
BL162491	AE	GN	30-Sep-93	LM25	NB	UGG	1.800	LT
BL163301	AE	GW	2-Oct-93	LM25	NB	UGG	1.800	LT
BL163841	AE	HR	13-Sep-93	LM25	NB	UGG	1.800	LT
BL165122	AE	IP	4-Oct-93	LM25	NB	UGG	1.800	LT
BL167091	AE	JW	6-Oct-93	LM25	NB	UGG	1.800	LT
BL167911	AE	MO	7-Oct-93	LM25	NB	UGG	1.800	LT
BL170311	AE	NW	14-Oct-93	LM25	NB	UGG	1.800	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL172871	AEPM			13-Oct-93	LM25	NB	UGG	1.800	LT
BL172991	AEPX			13-Oct-93	LM25	NB	UGG	1.800	LT
BL173731	AESL			9-Oct-93	LM25	NB	UGG	1.800	LT
BL149111	ADXA			8-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL151571	ADXS			9-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL155112	ADYH			11-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL156321	AEBB			18-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL158402	AECA			22-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL159251	AEDG			16-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL160551	AEDX			27-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL161771	AEGI			22-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL162491	AEGN			30-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL163301	AEGW			2-Oct-93	LM25	NNDMEA	UGG	.460	LT
BL163841	AEHR			13-Sep-93	LM25	NNDMEA	UGG	.460	LT
BL165122	AEIP			4-Oct-93	LM25	NNDMEA	UGG	.460	LT
BL167091	AEJW			6-Oct-93	LM25	NNDMEA	UGG	.460	LT
BL167911	AEMO			7-Oct-93	LM25	NNDMEA	UGG	.460	LT
BL170311	AENW			14-Oct-93	LM25	NNDMEA	UGG	.460	LT
BL172871	AEPM			13-Oct-93	LM25	NNDMEA	UGG	.460	LT
BL172991	AEPX			13-Oct-93	LM25	NNDMEA	UGG	.460	LT
BL173731	AESL			9-Oct-93	LM25	NNDMEA	UGG	.460	LT
BL149111	ADXA			8-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL151571	ADXS			9-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL155112	ADYH			11-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL156321	AEBB			18-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL158402	AECA			22-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL159251	AEDG			16-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL160551	AEDX			27-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL161771	AEGI			22-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL162491	AEGN			30-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL163301	AEGW			2-Oct-93	LM25	NNDNPA	UGG	1.100	LT
BL163841	AEHR			13-Sep-93	LM25	NNDNPA	UGG	1.100	LT
BL165122	AEIP			4-Oct-93	LM25	NNDNPA	UGG	1.100	LT
BL167091	AEJW			6-Oct-93	LM25	NNDNPA	UGG	1.100	LT
BL167911	AEMO			7-Oct-93	LM25	NNDNPA	UGG	1.100	LT
BL170311	AENW			14-Oct-93	LM25	NNDNPA	UGG	1.100	LT
BL172871	AEPM			13-Oct-93	LM25	NNDNPA	UGG	1.100	LT
BL172991	AEPX			13-Oct-93	LM25	NNDNPA	UGG	1.100	LT
BL173731	AESL			9-Oct-93	LM25	NNDNPA	UGG	1.100	LT
BL149111	ADXA			8-Sep-93	LM25	NNDPA	UGG	.290	LT
BL151571	ADXS			9-Sep-93	LM25	NNDPA	UGG	.290	LT
BL155112	ADYH			11-Sep-93	LM25	NNDPA	UGG	.290	LT
BL156321	AEBB			18-Sep-93	LM25	NNDPA	UGG	.290	LT
BL158402	AECA			22-Sep-93	LM25	NNDPA	UGG	.290	LT
BL159251	AEDG			16-Sep-93	LM25	NNDPA	UGG	.290	LT
BL160551	AEDX			27-Sep-93	LM25	NNDPA	UGG	.290	LT
BL161771	AEGI			22-Sep-93	LM25	NNDPA	UGG	.290	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL162491	AEGN		30-Sep-93	LM25	NNDPA	UGG	.290	LT
BL163301	AEGW		2-Oct-93	LM25	NNDPA	UGG	.290	LT
BL163841	AEHR		13-Sep-93	LM25	NNDPA	UGG	.290	LT
BL165122	AEIP		4-Oct-93	LM25	NNDPA	UGG	.290	LT
BL167091	AEJW		6-Oct-93	LM25	NNDPA	UGG	.290	LT
BL167911	AEMO		7-Oct-93	LM25	NNDPA	UGG	.290	LT
BL170311	AENW		14-Oct-93	LM25	NNDPA	UGG	.290	LT
BL172871	AEPM		13-Oct-93	LM25	NNDPA	UGG	.290	LT
BL172991	AEPX		13-Oct-93	LM25	NNDPA	UGG	.290	LT
BL173731	AESL		9-Oct-93	LM25	NNDPA	UGG	.290	LT
BL149111	ADXA		8-Sep-93	LM25	OXAT	UGG	.075	LT
BL151571	ADXS		9-Sep-93	LM25	OXAT	UGG	.075	LT
BL155112	ADYH		11-Sep-93	LM25	OXAT	UGG	.075	LT
BL156321	AEBB		18-Sep-93	LM25	OXAT	UGG	.075	LT
BL158402	AECA		22-Sep-93	LM25	OXAT	UGG	.075	LT
BL159251	AEDG		16-Sep-93	LM25	OXAT	UGG	.075	LT
BL160551	AEDX		27-Sep-93	LM25	OXAT	UGG	.075	LT
BL161771	AEGL		22-Sep-93	LM25	OXAT	UGG	.075	LT
BL162491	AEGN		30-Sep-93	LM25	OXAT	UGG	.075	LT
BL163301	AEGW		2-Oct-93	LM25	OXAT	UGG	.075	LT
BL163841	AEHR		13-Sep-93	LM25	OXAT	UGG	.075	LT
BL165122	AEIP		4-Oct-93	LM25	OXAT	UGG	.075	LT
BL167091	AEJW		6-Oct-93	LM25	OXAT	UGG	.075	LT
BL167911	AEMO		7-Oct-93	LM25	OXAT	UGG	.075	LT
BL170311	AENW		14-Oct-93	LM25	OXAT	UGG	.075	LT
BL172871	AEPM		13-Oct-93	LM25	OXAT	UGG	.075	LT
BL172991	AEPX		13-Oct-93	LM25	OXAT	UGG	.075	LT
BL173731	AESL		9-Oct-93	LM25	OXAT	UGG	.075	LT
BL149111	ADXA		8-Sep-93	LM25	PCB016	UGG	.320	LT
BL151571	ADXS		9-Sep-93	LM25	PCB016	UGG	.320	LT
BL155112	ADYH		11-Sep-93	LM25	PCB016	UGG	.320	LT
BL156321	AEBB		18-Sep-93	LM25	PCB016	UGG	.320	LT
BL158402	AECA		22-Sep-93	LM25	PCB016	UGG	.320	LT
BL159251	AEDG		16-Sep-93	LM25	PCB016	UGG	.320	LT
BL160551	AEDX		27-Sep-93	LM25	PCB016	UGG	.320	LT
BL161771	AEGL		22-Sep-93	LM25	PCB016	UGG	.320	LT
BL162491	AEGN		30-Sep-93	LM25	PCB016	UGG	.320	LT
BL163301	AEGW		2-Oct-93	LM25	PCB016	UGG	.320	LT
BL163841	AEHR		13-Sep-93	LM25	PCB016	UGG	.320	LT
BL165122	AEIP		4-Oct-93	LM25	PCB016	UGG	.320	LT
BL167091	AEJW		6-Oct-93	LM25	PCB016	UGG	.320	LT
BL167911	AEMO		7-Oct-93	LM25	PCB016	UGG	.320	LT
BL170311	AENW		14-Oct-93	LM25	PCB016	UGG	.320	LT
BL172871	AEPM		13-Oct-93	LM25	PCB016	UGG	.320	LT
BL172991	AEPX		13-Oct-93	LM25	PCB016	UGG	.320	LT
BL173731	AESL		9-Oct-93	LM25	PCB016	UGG	.320	LT
BL149111	ADXA R		8-Sep-93	LM25	PCB221	UGG	1.900	ND

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL151571	ADXS	R	9-Sep-93	LM25	PCB221	UGG	1.900	ND
BL155112	ADYH	R	11-Sep-93	LM25	PCB221	UGG	1.900	ND
BL156321	AEBB	R	18-Sep-93	LM25	PCB221	UGG	1.900	ND
BL158402	AECA	R	22-Sep-93	LM25	PCB221	UGG	1.900	ND
BL159251	AEDG	R	16-Sep-93	LM25	PCB221	UGG	1.900	ND
BL160551	AEDX	R	27-Sep-93	LM25	PCB221	UGG	1.900	ND
BL161771	AEGI	R	22-Sep-93	LM25	PCB221	UGG	1.900	ND
BL162491	AEGN	R	30-Sep-93	LM25	PCB221	UGG	1.900	ND
BL163301	AEGW	R	2-Oct-93	LM25	PCB221	UGG	1.900	ND
BL163841	AEHR	R	13-Sep-93	LM25	PCB221	UGG	1.900	ND
BL165122	AEIP	R	4-Oct-93	LM25	PCB221	UGG	1.900	ND
BL167091	AEJW	R	6-Oct-93	LM25	PCB221	UGG	1.900	ND
BL167911	AEMO	R	7-Oct-93	LM25	PCB221	UGG	1.900	ND
BL170311	AENW	R	14-Oct-93	LM25	PCB221	UGG	1.900	ND
BL172871	AEPM	R	13-Oct-93	LM25	PCB221	UGG	1.900	ND
BL172991	AEPX	R	13-Oct-93	LM25	PCB221	UGG	1.900	ND
BL173731	AESL	R	9-Oct-93	LM25	PCB221	UGG	1.900	ND
BL149111	ADXA	R	8-Sep-93	LM25	PCB232	UGG	1.900	ND
BL151571	ADXS	R	9-Sep-93	LM25	PCB232	UGG	1.900	ND
BL155112	ADYH	R	11-Sep-93	LM25	PCB232	UGG	1.900	ND
BL156321	AEBB	R	18-Sep-93	LM25	PCB232	UGG	1.900	ND
BL158402	AECA	R	22-Sep-93	LM25	PCB232	UGG	1.900	ND
BL159251	AEDG	R	16-Sep-93	LM25	PCB232	UGG	1.900	ND
BL160551	AEDX	R	27-Sep-93	LM25	PCB232	UGG	1.900	ND
BL161771	AEGI	R	22-Sep-93	LM25	PCB232	UGG	1.900	ND
BL162491	AEGN	R	30-Sep-93	LM25	PCB232	UGG	1.900	ND
BL163301	AEGW	R	2-Oct-93	LM25	PCB232	UGG	1.900	ND
BL163841	AEHR	R	13-Sep-93	LM25	PCB232	UGG	1.900	ND
BL165122	AEIP	R	4-Oct-93	LM25	PCB232	UGG	1.900	ND
BL167091	AEJW	R	6-Oct-93	LM25	PCB232	UGG	1.900	ND
BL167911	AEMO	R	7-Oct-93	LM25	PCB232	UGG	1.900	ND
BL170311	AENW	R	14-Oct-93	LM25	PCB232	UGG	1.900	ND
BL172871	AEPM	R	13-Oct-93	LM25	PCB232	UGG	1.900	ND
BL172991	AEPX	R	13-Oct-93	LM25	PCB232	UGG	1.900	ND
BL173731	AESL	R	9-Oct-93	LM25	PCB232	UGG	1.900	ND
BL149111	ADXA	R	8-Sep-93	LM25	PCB242	UGG	1.900	ND
BL151571	ADXS	R	9-Sep-93	LM25	PCB242	UGG	1.900	ND
BL155112	ADYH	R	11-Sep-93	LM25	PCB242	UGG	1.900	ND
BL156321	AEBB	R	18-Sep-93	LM25	PCB242	UGG	1.900	ND
BL158402	AECA	R	22-Sep-93	LM25	PCB242	UGG	1.900	ND
BL159251	AEDG	R	16-Sep-93	LM25	PCB242	UGG	1.900	ND
BL160551	AEDX	R	27-Sep-93	LM25	PCB242	UGG	1.900	ND
BL161771	AEGI	R	22-Sep-93	LM25	PCB242	UGG	1.900	ND
BL162491	AEGN	R	30-Sep-93	LM25	PCB242	UGG	1.900	ND
BL163301	AEGW	R	2-Oct-93	LM25	PCB242	UGG	1.900	ND
BL163841	AEHR	R	13-Sep-93	LM25	PCB242	UGG	1.900	ND
BL165122	AEIP	R	4-Oct-93	LM25	PCB242	UGG	1.900	ND
BL167091	AEJW	R	6-Oct-93	LM25	PCB242	UGG	1.900	ND

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL167911	AEMO R		7-Oct-93	LM25	PCB242 UGG		1.900	ND
BL170311	AENW R		14-Oct-93	LM25	PCB242 UGG		1.900	ND
BL172871	AEPM R		13-Oct-93	LM25	PCB242 UGG		1.900	ND
BL172991	AEPX R		13-Oct-93	LM25	PCB242 UGG		1.900	ND
BL173731	AESL R		9-Oct-93	LM25	PCB242 UGG		1.900	ND
BL149111	ADXA R		8-Sep-93	LM25	PCB248 UGG		1.900	ND
BL151571	ADXS R		9-Sep-93	LM25	PCB248 UGG		1.900	ND
BL155112	ADYH R		11-Sep-93	LM25	PCB248 UGG		1.900	ND
BL156321	AEBB R		18-Sep-93	LM25	PCB248 UGG		1.900	ND
BL158402	AECA R		22-Sep-93	LM25	PCB248 UGG		1.900	ND
BL159251	AEDG R		16-Sep-93	LM25	PCB248 UGG		1.900	ND
BL160551	AEDX R		27-Sep-93	LM25	PCB248 UGG		1.900	ND
BL161771	AEGI R		22-Sep-93	LM25	PCB248 UGG		1.900	ND
BL162491	AEGN R		30-Sep-93	LM25	PCB248 UGG		1.900	ND
BL163301	AEGW R		2-Oct-93	LM25	PCB248 UGG		1.900	ND
BL163841	AEHR R		13-Sep-93	LM25	PCB248 UGG		1.900	ND
BL165122	AEIP R		4-Oct-93	LM25	PCB248 UGG		1.900	ND
BL167091	AEJW R		6-Oct-93	LM25	PCB248 UGG		1.900	ND
BL167911	AEMO R		7-Oct-93	LM25	PCB248 UGG		1.900	ND
BL170311	AENW R		14-Oct-93	LM25	PCB248 UGG		1.900	ND
BL172871	AEPM R		13-Oct-93	LM25	PCB248 UGG		1.900	ND
BL172991	AEPX R		13-Oct-93	LM25	PCB248 UGG		1.900	ND
BL173731	AESL R		9-Oct-93	LM25	PCB248 UGG		1.900	ND
BL149111	ADXA R		8-Sep-93	LM25	PCB254 UGG		3.800	ND
BL151571	ADXS R		9-Sep-93	LM25	PCB254 UGG		3.800	ND
BL155112	ADYH R		11-Sep-93	LM25	PCB254 UGG		3.800	ND
BL156321	AEBB R		18-Sep-93	LM25	PCB254 UGG		3.800	ND
BL158402	AECA R		22-Sep-93	LM25	PCB254 UGG		3.800	ND
BL159251	AEDG R		16-Sep-93	LM25	PCB254 UGG		3.800	ND
BL160551	AEDX R		27-Sep-93	LM25	PCB254 UGG		3.800	ND
BL161771	AEGI R		22-Sep-93	LM25	PCB254 UGG		3.800	ND
BL162491	AEGN R		30-Sep-93	LM25	PCB254 UGG		3.800	ND
BL163301	AEGW R		2-Oct-93	LM25	PCB254 UGG		3.800	ND
BL163841	AEHR R		13-Sep-93	LM25	PCB254 UGG		3.800	ND
BL165122	AEIP R		4-Oct-93	LM25	PCB254 UGG		3.800	ND
BL167091	AEJW R		6-Oct-93	LM25	PCB254 UGG		3.800	ND
BL167911	AEMO R		7-Oct-93	LM25	PCB254 UGG		3.800	ND
BL170311	AENW R		14-Oct-93	LM25	PCB254 UGG		3.800	ND
BL172871	AEPM R		13-Oct-93	LM25	PCB254 UGG		3.800	ND
BL172991	AEPX R		13-Oct-93	LM25	PCB254 UGG		3.800	ND
BL173731	AESL R		9-Oct-93	LM25	PCB254 UGG		3.800	ND
BL149111	ADXA		8-Sep-93	LM25	PCB260 UGG		.790	LT
BL151571	ADXS		9-Sep-93	LM25	PCB260 UGG		.790	LT
BL155112	ADYH		11-Sep-93	LM25	PCB260 UGG		.790	LT
BL156321	AEBB		18-Sep-93	LM25	PCB260 UGG		.790	LT
BL158402	AECA		22-Sep-93	LM25	PCB260 UGG		.790	LT
BL159251	AEDG		16-Sep-93	LM25	PCB260 UGG		.790	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL160551	AEDX		27-Sep-93	LM25	PCB260 UGG		.790	LT
BL161771	AEGI		22-Sep-93	LM25	PCB260 UGG		.790	LT
BL162491	AEGN		30-Sep-93	LM25	PCB260 UGG		.790	LT
BL163301	AEGW		2-Oct-93	LM25	PCB260 UGG		.790	LT
BL163841	AEHR		13-Sep-93	LM25	PCB260 UGG		.790	LT
BL165122	AEIP		4-Oct-93	LM25	PCB260 UGG		.790	LT
BL167091	AEJW		6-Oct-93	LM25	PCB260 UGG		.790	LT
BL167911	AEMO		7-Oct-93	LM25	PCB260 UGG		.790	LT
BL170311	AENW		14-Oct-93	LM25	PCB260 UGG		.790	LT
BL172871	AEPM		13-Oct-93	LM25	PCB260 UGG		.790	LT
BL172991	AEPX		13-Oct-93	LM25	PCB260 UGG		.790	LT
BL173731	AESL		9-Oct-93	LM25	PCB260 UGG		.790	LT
BL149111	ADXA		8-Sep-93	LM25	PCB262 UGG		6.300	LT
BL151571	ADXS		9-Sep-93	LM25	PCB262 UGG		6.300	LT
BL155112	ADYH		11-Sep-93	LM25	PCB262 UGG		6.300	LT
BL156321	AEBB		18-Sep-93	LM25	PCB262 UGG		6.300	LT
BL158402	AECA		22-Sep-93	LM25	PCB262 UGG		6.300	LT
BL159251	AEDG		16-Sep-93	LM25	PCB262 UGG		6.300	LT
BL160551	AEDX		27-Sep-93	LM25	PCB262 UGG		6.300	LT
BL161771	AEGI		22-Sep-93	LM25	PCB262 UGG		6.300	LT
BL162491	AEGN		30-Sep-93	LM25	PCB262 UGG		6.300	LT
BL163301	AEGW		2-Oct-93	LM25	PCB262 UGG		6.300	LT
BL163841	AEHR		13-Sep-93	LM25	PCB262 UGG		6.300	LT
BL165122	AEIP		4-Oct-93	LM25	PCB262 UGG		6.300	LT
BL167091	AEJW		6-Oct-93	LM25	PCB262 UGG		6.300	LT
BL167911	AEMO		7-Oct-93	LM25	PCB262 UGG		6.300	LT
BL170311	AENW		14-Oct-93	LM25	PCB262 UGG		6.300	LT
BL172871	AEPM		13-Oct-93	LM25	PCB262 UGG		6.300	LT
BL172991	AEPX		13-Oct-93	LM25	PCB262 UGG		6.300	LT
BL173731	AESL		9-Oct-93	LM25	PCB262 UGG		6.300	LT
BL149111	ADXA		8-Sep-93	LM25	PCP UGG		.760	LT
BL151571	ADXS		9-Sep-93	LM25	PCP UGG		.760	LT
BL155112	ADYH		11-Sep-93	LM25	PCP UGG		.760	LT
BL156321	AEBB		18-Sep-93	LM25	PCP UGG		.760	LT
BL158402	AECA		22-Sep-93	LM25	PCP UGG		.760	LT
BL159251	AEDG		16-Sep-93	LM25	PCP UGG		.760	LT
BL160551	AEDX		27-Sep-93	LM25	PCP UGG		.760	LT
BL161771	AEGI		22-Sep-93	LM25	PCP UGG		.760	LT
BL162491	AEGN		30-Sep-93	LM25	PCP UGG		.760	LT
BL163301	AEGW		2-Oct-93	LM25	PCP UGG		.760	LT
BL163841	AEHR		13-Sep-93	LM25	PCP UGG		.760	LT
BL165122	AEIP		4-Oct-93	LM25	PCP UGG		.760	LT
BL167091	AEJW		6-Oct-93	LM25	PCP UGG		.760	LT
BL167911	AEMO		7-Oct-93	LM25	PCP UGG		.760	LT
BL170311	AENW		14-Oct-93	LM25	PCP UGG		.760	LT
BL172871	AEPM		13-Oct-93	LM25	PCP UGG		.760	LT
BL172991	AEPX		13-Oct-93	LM25	PCP UGG		.760	LT
BL173731	AESL		9-Oct-93	LM25	PCP UGG		.760	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL149111	ADXA		8-Sep-93	LM25	PHANTR UGG		.032	LT
BL151571	ADXS		9-Sep-93	LM25	PHANTR UGG		.032	LT
BL155112	ADYH		11-Sep-93	LM25	PHANTR UGG		.032	LT
BL156321	AEBB		18-Sep-93	LM25	PHANTR UGG		.032	LT
BL158402	AECA		22-Sep-93	LM25	PHANTR UGG		.032	LT
BL159251	AEDG		16-Sep-93	LM25	PHANTR UGG		.032	LT
BL160551	AEDX		27-Sep-93	LM25	PHANTR UGG		.032	LT
BL161771	AEGI		22-Sep-93	LM25	PHANTR UGG		.032	LT
BL162491	AEGN		30-Sep-93	LM25	PHANTR UGG		.032	LT
BL163301	AEGW		2-Oct-93	LM25	PHANTR UGG		.032	LT
BL163841	AEHR		13-Sep-93	LM25	PHANTR UGG		.032	LT
BL165122	AEIP		4-Oct-93	LM25	PHANTR UGG		.032	LT
BL167091	AEJW		6-Oct-93	LM25	PHANTR UGG		.032	LT
BL167911	AEMO		7-Oct-93	LM25	PHANTR UGG		.032	LT
BL170311	AENW		14-Oct-93	LM25	PHANTR UGG		.032	LT
BL172871	AEPM		13-Oct-93	LM25	PHANTR UGG		.032	LT
BL172991	AEPX		13-Oct-93	LM25	PHANTR UGG		.032	LT
BL173731	AESL		9-Oct-93	LM25	PHANTR UGG		.032	LT
BL149111	ADXA		8-Sep-93	LM25	PHENOL UGG		.052	LT
BL151571	ADXS		9-Sep-93	LM25	PHENOL UGG		.052	LT
BL155112	ADYH		11-Sep-93	LM25	PHENOL UGG		.052	LT
BL156321	AEBB		18-Sep-93	LM25	PHENOL UGG		.052	LT
BL158402	AECA		22-Sep-93	LM25	PHENOL UGG		.052	LT
BL159251	AEDG		16-Sep-93	LM25	PHENOL UGG		.052	LT
BL160551	AEDX		27-Sep-93	LM25	PHENOL UGG		.052	LT
BL161771	AEGI		22-Sep-93	LM25	PHENOL UGG		.052	LT
BL162491	AEGN		30-Sep-93	LM25	PHENOL UGG		.052	LT
BL163301	AEGW		2-Oct-93	LM25	PHENOL UGG		.052	LT
BL163841	AEHR		13-Sep-93	LM25	PHENOL UGG		.052	LT
BL165122	AEIP		4-Oct-93	LM25	PHENOL UGG		.052	LT
BL167091	AEJW		6-Oct-93	LM25	PHENOL UGG		.052	LT
BL167911	AEMO		7-Oct-93	LM25	PHENOL UGG		.052	LT
BL170311	AENW		14-Oct-93	LM25	PHENOL UGG		.052	LT
BL172871	AEPM		13-Oct-93	LM25	PHENOL UGG		.052	LT
BL172991	AEPX		13-Oct-93	LM25	PHENOL UGG		.052	LT
BL173731	AESL		9-Oct-93	LM25	PHENOL UGG		.052	LT
BL149111	ADXA		8-Sep-93	LM25	PPDDD UGG		.064	LT
BL151571	ADXS		9-Sep-93	LM25	PPDDD UGG		.064	LT
BL155112	ADYH		11-Sep-93	LM25	PPDDD UGG		.064	LT
BL156321	AEBB		18-Sep-93	LM25	PPDDD UGG		.064	LT
BL158402	AECA		22-Sep-93	LM25	PPDDD UGG		.064	LT
BL159251	AEDG		16-Sep-93	LM25	PPDDD UGG		.064	LT
BL160551	AEDX		27-Sep-93	LM25	PPDDD UGG		.064	LT
BL161771	AEGI		22-Sep-93	LM25	PPDDD UGG		.064	LT
BL162491	AEGN		30-Sep-93	LM25	PPDDD UGG		.064	LT
BL163301	AEGW		2-Oct-93	LM25	PPDDD UGG		.064	LT
BL163841	AEHR		13-Sep-93	LM25	PPDDD UGG		.064	LT
BL165122	AEIP		4-Oct-93	LM25	PPDDD UGG		.064	LT

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Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL167091	AEJW		6-Oct-93	LM25	PPDDD	UGG	.064	LT
BL167911	AEMO		7-Oct-93	LM25	PPDDD	UGG	.064	LT
BL170311	AENW		14-Oct-93	LM25	PPDDD	UGG	.064	LT
BL172871	AEPM		13-Oct-93	LM25	PPDDD	UGG	.064	LT
BL172991	AEPX		13-Oct-93	LM25	PPDDD	UGG	.064	LT
BL173731	AESL		9-Oct-93	LM25	PPDDD	UGG	.064	LT
BL149111	ADXA		8-Sep-93	LM25	PPDDE	UGG	.068	LT
BL151571	ADXS		9-Sep-93	LM25	PPDDE	UGG	.068	LT
BL155112	ADYH		11-Sep-93	LM25	PPDDE	UGG	.068	LT
BL156321	AEBB		18-Sep-93	LM25	PPDDE	UGG	.068	LT
BL158402	AECA		22-Sep-93	LM25	PPDDE	UGG	.068	LT
BL159251	AEDG		16-Sep-93	LM25	PPDDE	UGG	.068	LT
BL160551	AEDX		27-Sep-93	LM25	PPDDE	UGG	.068	LT
BL161771	AEGI		22-Sep-93	LM25	PPDDE	UGG	.068	LT
BL162491	AEGN		30-Sep-93	LM25	PPDDE	UGG	.068	LT
BL163301	AEGW		2-Oct-93	LM25	PPDDE	UGG	.068	LT
BL163841	AEHR		13-Sep-93	LM25	PPDDE	UGG	.068	LT
BL165122	AEIP		4-Oct-93	LM25	PPDDE	UGG	.068	LT
BL167091	AEJW		6-Oct-93	LM25	PPDDE	UGG	.068	LT
BL167911	AEMO		7-Oct-93	LM25	PPDDE	UGG	.068	LT
BL170311	AENW		14-Oct-93	LM25	PPDDE	UGG	.068	LT
BL172871	AEPM		13-Oct-93	LM25	PPDDE	UGG	.068	LT
BL172991	AEPX		13-Oct-93	LM25	PPDDE	UGG	.068	LT
BL173731	AESL		9-Oct-93	LM25	PPDDE	UGG	.068	LT
BL149111	ADXA		8-Sep-93	LM25	PPDDT	UGG	.100	LT
BL151571	ADXS		9-Sep-93	LM25	PPDDT	UGG	.100	LT
BL155112	ADYH		11-Sep-93	LM25	PPDDT	UGG	.100	LT
BL156321	AEBB		18-Sep-93	LM25	PPDDT	UGG	.100	LT
BL158402	AECA		22-Sep-93	LM25	PPDDT	UGG	.100	LT
BL159251	AEDG		16-Sep-93	LM25	PPDDT	UGG	.100	LT
BL160551	AEDX		27-Sep-93	LM25	PPDDT	UGG	.100	LT
BL161771	AEGI		22-Sep-93	LM25	PPDDT	UGG	.100	LT
BL162491	AEGN		30-Sep-93	LM25	PPDDT	UGG	.100	LT
BL163301	AEGW		2-Oct-93	LM25	PPDDT	UGG	.100	LT
BL163841	AEHR		13-Sep-93	LM25	PPDDT	UGG	.100	LT
BL165122	AEIP		4-Oct-93	LM25	PPDDT	UGG	.100	LT
BL167091	AEJW		6-Oct-93	LM25	PPDDT	UGG	.100	LT
BL167911	AEMO		7-Oct-93	LM25	PPDDT	UGG	.100	LT
BL170311	AENW		14-Oct-93	LM25	PPDDT	UGG	.100	LT
BL172871	AEPM		13-Oct-93	LM25	PPDDT	UGG	.100	LT
BL172991	AEPX		13-Oct-93	LM25	PPDDT	UGG	.100	LT
BL173731	AESL		9-Oct-93	LM25	PPDDT	UGG	.100	LT
BL149111	ADXA		8-Sep-93	LM25	PRTHN	UGG	1.700	LT
BL151571	ADXS		9-Sep-93	LM25	PRTHN	UGG	1.700	LT
BL155112	ADYH		11-Sep-93	LM25	PRTHN	UGG	1.700	LT
BL156321	AEBB		18-Sep-93	LM25	PRTHN	UGG	1.700	LT
BL158402	AECA		22-Sep-93	LM25	PRTHN	UGG	1.700	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159251	AEDG		16-Sep-93	LM25	PRTHN UGG		1.700	LT
BL160551	AEDX		27-Sep-93	LM25	PRTHN UGG		1.700	LT
BL161771	AEGI		22-Sep-93	LM25	PRTHN UGG		1.700	LT
BL162491	AEGN		30-Sep-93	LM25	PRTHN UGG		1.700	LT
BL163301	AEGW		2-Oct-93	LM25	PRTHN UGG		1.700	LT
BL163841	AEHR		13-Sep-93	LM25	PRTHN UGG		1.700	LT
BL165122	AEIP		4-Oct-93	LM25	PRTHN UGG		1.700	LT
BL167091	AEJW		6-Oct-93	LM25	PRTHN UGG		1.700	LT
BL167911	AEMO		7-Oct-93	LM25	PRTHN UGG		1.700	LT
BL170311	AENW		14-Oct-93	LM25	PRTHN UGG		1.700	LT
BL172871	AEPM		13-Oct-93	LM25	PRTHN UGG		1.700	LT
BL172991	AEPX		13-Oct-93	LM25	PRTHN UGG		1.700	LT
BL173731	AESL		9-Oct-93	LM25	PRTHN UGG		1.700	LT
BL149111	ADXA		8-Sep-93	LM25	PYR UGG		.083	LT
BL151571	ADXS		9-Sep-93	LM25	PYR UGG		.083	LT
BL155112	ADYH		11-Sep-93	LM25	PYR UGG		.083	LT
BL156321	AEBB		18-Sep-93	LM25	PYR UGG		.083	LT
BL158402	AECA		22-Sep-93	LM25	PYR UGG		.083	LT
BL159251	AEDG		16-Sep-93	LM25	PYR UGG		.083	LT
BL160551	AEDX		27-Sep-93	LM25	PYR UGG		.083	LT
BL161771	AEGI		22-Sep-93	LM25	PYR UGG		.083	LT
BL162491	AEGN		30-Sep-93	LM25	PYR UGG		.083	LT
BL163301	AEGW		2-Oct-93	LM25	PYR UGG		.083	LT
BL163841	AEHR		13-Sep-93	LM25	PYR UGG		.083	LT
BL165122	AEIP		4-Oct-93	LM25	PYR UGG		.083	LT
BL167091	AEJW		6-Oct-93	LM25	PYR UGG		.099	
BL167911	AEMO		7-Oct-93	LM25	PYR UGG		.083	LT
BL170311	AENW		14-Oct-93	LM25	PYR UGG		.083	LT
BL172871	AEPM		13-Oct-93	LM25	PYR UGG		.120	
BL172991	AEPX		13-Oct-93	LM25	PYR UGG		.083	LT
BL173731	AESL		9-Oct-93	LM25	PYR UGG		.083	LT
BL149111	ADXA		8-Sep-93	LM25	SUPONA UGG		.920	LT
BL151571	ADXS		9-Sep-93	LM25	SUPONA UGG		.920	LT
BL155112	ADYH		11-Sep-93	LM25	SUPONA UGG		.920	LT
BL156321	AEBB		18-Sep-93	LM25	SUPONA UGG		.920	LT
BL158402	AECA		22-Sep-93	LM25	SUPONA UGG		.920	LT
BL159251	AEDG		16-Sep-93	LM25	SUPONA UGG		.920	LT
BL160551	AEDX		27-Sep-93	LM25	SUPONA UGG		.920	LT
BL161771	AEGI		22-Sep-93	LM25	SUPONA UGG		.920	LT
BL162491	AEGN		30-Sep-93	LM25	SUPONA UGG		.920	LT
BL163301	AEGW		2-Oct-93	LM25	SUPONA UGG		.920	LT
BL163841	AEHR		13-Sep-93	LM25	SUPONA UGG		.920	LT
BL165122	AEIP		4-Oct-93	LM25	SUPONA UGG		.920	LT
BL167091	AEJW		6-Oct-93	LM25	SUPONA UGG		.920	LT
BL167911	AEMO		7-Oct-93	LM25	SUPONA UGG		.920	LT
BL170311	AENW		14-Oct-93	LM25	SUPONA UGG		.920	LT
BL172871	AEPM		13-Oct-93	LM25	SUPONA UGG		.920	LT
BL172991	AEPX		13-Oct-93	LM25	SUPONA UGG		.920	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL173731	AESL		9-Oct-93	LM25	SUPONA UGG		.920	LT
BL149111	ADXA		8-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL151571	ADXS		9-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL155112	ADYH		11-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL156321	AEBB		18-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL158402	AECA		22-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL159251	AEDG		16-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL160551	AEDX		27-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL161771	AEGI		22-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL162491	AEGN		30-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL163301	AEGW		2-Oct-93	LM25	TXPHEN UGG		12.000	LT
BL163841	AEHR		13-Sep-93	LM25	TXPHEN UGG		12.000	LT
BL165122	AEIP		4-Oct-93	LM25	TXPHEN UGG		12.000	LT
BL167091	AEJW		6-Oct-93	LM25	TXPHEN UGG		12.000	LT
BL167911	AEMO		7-Oct-93	LM25	TXPHEN UGG		12.000	LT
BL170311	AENW		14-Oct-93	LM25	TXPHEN UGG		12.000	LT
BL172871	AEPM		13-Oct-93	LM25	TXPHEN UGG		12.000	LT
BL172991	AEPX		13-Oct-93	LM25	TXPHEN UGG		12.000	LT
BL173731	AESL		9-Oct-93	LM25	TXPHEN UGG		12.000	LT
BL151551	AEEI		2-Sep-93	MTOC	TOC UGG		1000.000	LT
BL153661	AEJE		8-Sep-93	MTOC	TOC UGG		1000.000	LT
BL155121	AEPU		15-Sep-93	MTOC	TOC UGG		1000.000	LT
BL155401	AEPT		17-Sep-93	MTOC	TOC UGG		1000.000	LT
BL156301	AERS		20-Sep-93	MTOC	TOC UGG		1000.000	LT
BL159351	AESO		21-Sep-93	MTOC	TOC UGG		1000.000	LT
BL160521	AETJ		23-Sep-93	MTOC	TOC UGG		1000.000	LT
BL161741	AEUF		24-Sep-93	MTOC	TOC UGG		1000.000	LT
BL163331	AEWU		28-Sep-93	MTOC	TOC UGG		1000.000	LT
BL165161	AEZF		30-Sep-93	MTOC	TOC UGG		1000.000	LT
BL170271	AFGS		8-Oct-93	MTOC	TOC UGG		1000.000	LT
BL80421	ACXL		4-Jun-93	MTOC	TOC UGG		1000.000	LT
BL88681	ADAK		23-Jun-93	MTOC	TOC UGG		1000.000	LT
BL92231	ADIP		25-Jun-93	MTOC	TOC UGG		1000.000	LT
BL148881	ADVY		2-Sep-93	SD18	PB UGL		4.470	LT
BL151621	ADXL		27-Aug-93	SD18	PB UGL		4.470	LT
BL157991	AECS		8-Sep-93	SD18	PB UGL		4.470	LT
BL159501	AEDA		9-Sep-93	SD18	PB UGL		4.470	LT
BL161561	AEFC		9-Sep-93	SD18	PB UGL		4.470	LT
BL161921	AEGC		13-Sep-93	SD18	PB UGL		4.470	LT
BL164601	AEIH		14-Sep-93	SD18	PB UGL		4.470	LT
BL166861	AEJP		15-Sep-93	SD18	PB UGL		4.470	LT
BL169001	AEMJ		15-Sep-93	SD18	PB UGL		4.470	LT
BL170511	AEOT		20-Sep-93	SD18	PB UGL		4.470	LT
BL172631	AEQU		24-Sep-93	SD18	PB UGL		4.470	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL148891	ADVZ		30-Aug-93	SD25	SE	UGL	2.530	LT
BL151631	ADXM		30-Aug-93	SD25	SE	UGL	2.530	LT
BL158001	AECT		13-Sep-93	SD25	SE	UGL	2.530	LT
BL159521	AECY		7-Sep-93	SD25	SE	UGL	2.530	LT
BL161571	AFED		9-Sep-93	SD25	SE	UGL	2.530	LT
BL161931	AEGD		13-Sep-93	SD25	SE	UGL	2.530	LT
BL164611	AEII		14-Sep-93	SD25	SE	UGL	2.530	LT
BL166871	AEJQ		15-Sep-93	SD25	SE	UGL	2.530	LT
BL169011	AEMK		17-Sep-93	SD25	SE	UGL	2.530	LT
BL170521	AEOU		21-Sep-93	SD25	SE	UGL	2.530	LT
BL172641	AEQV		27-Sep-93	SD25	SE	UGL	2.530	LT
BL148861	ADVW		24-Aug-93	SS12	AG	UGL	10.000	LT
BL151601	ADX1		27-Aug-93	SS12	AG	UGL	10.000	LT
BL157971	AECQ		9-Sep-93	SS12	AG	UGL	10.000	LT
BL159421	AECW		2-Sep-93	SS12	AG	UGL	10.000	LT
BL161541	AEEZ		9-Sep-93	SS12	AG	UGL	10.000	LT
BL161891	AEGA		9-Sep-93	SS12	AG	UGL	10.000	LT
BL164581	AEIF		13-Sep-93	SS12	AG	UGL	10.000	LT
BL166831	AEJN		20-Sep-93	SS12	AG	UGL	10.000	LT
BL168981	AEMM		20-Sep-93	SS12	AG	UGL	10.000	LT
BL170491	AEOR		27-Sep-93	SS12	AG	UGL	10.000	LT
BL172611	AEQR		24-Sep-93	SS12	AG	UGL	10.000	LT
BL148861	ADVW		24-Aug-93	SS12	AL	UGL	112.000	LT
BL151601	ADX1		27-Aug-93	SS12	AL	UGL	112.000	LT
BL157971	AECQ		9-Sep-93	SS12	AL	UGL	112.000	LT
BL159421	AECW		2-Sep-93	SS12	AL	UGL	112.000	LT
BL161541	AEEZ		9-Sep-93	SS12	AL	UGL	112.000	LT
BL161891	AEGA		9-Sep-93	SS12	AL	UGL	112.000	LT
BL164581	AEIF		13-Sep-93	SS12	AL	UGL	112.000	LT
BL166831	AEJN		20-Sep-93	SS12	AL	UGL	112.000	LT
BL168981	AEMM		20-Sep-93	SS12	AL	UGL	112.000	LT
BL170491	AEOR		27-Sep-93	SS12	AL	UGL	112.000	LT
BL172611	AEQR		24-Sep-93	SS12	AL	UGL	112.000	LT
BL148861	ADVW		24-Aug-93	SS12	B	UGL	230.000	LT
BL151601	ADX1		27-Aug-93	SS12	B	UGL	230.000	LT
BL157971	AECQ		9-Sep-93	SS12	B	UGL	230.000	LT
BL159421	AECW		2-Sep-93	SS12	B	UGL	230.000	LT
BL161541	AEEZ		9-Sep-93	SS12	B	UGL	230.000	LT
BL161891	AEGA		9-Sep-93	SS12	B	UGL	230.000	LT
BL164581	AEIF		13-Sep-93	SS12	B	UGL	401.000	LT
BL166831	AEJN		20-Sep-93	SS12	B	UGL	230.000	LT
BL168981	AEMM		20-Sep-93	SS12	B	UGL	230.000	LT
BL170491	AEOR		27-Sep-93	SS12	B	UGL	230.000	LT
BL172611	AEQR		24-Sep-93	SS12	B	UGL	230.000	LT
BL148861	ADVW		24-Aug-93	SS12	BA	UGL	2.820	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL151601	ADXI		27-Aug-93	SS12	BA	UGL	2.820	LT
BL157971	AECQ		9-Sep-93	SS12	BA	UGL	2.820	LT
BL159421	AECW		2-Sep-93	SS12	BA	UGL	2.820	LT
BL161541	AEEZ		9-Sep-93	SS12	BA	UGL	2.820	LT
BL161891	AEGA		9-Sep-93	SS12	BA	UGL	2.820	LT
BL164581	AEIF		13-Sep-93	SS12	BA	UGL	2.820	LT
BL166831	AEJN		20-Sep-93	SS12	BA	UGL	2.820	LT
BL168981	AEMM		20-Sep-93	SS12	BA	UGL	2.820	LT
BL170491	AEOR		27-Sep-93	SS12	BA	UGL	2.820	LT
BL172611	AEQR		24-Sep-93	SS12	BA	UGL	2.820	LT
BL148861	ADV		24-Aug-93	SS12	BE	UGL	1.120	LT
BL151601	ADXI		27-Aug-93	SS12	BE	UGL	1.120	LT
BL157971	AECQ		9-Sep-93	SS12	BE	UGL	1.120	LT
BL159421	AECW		2-Sep-93	SS12	BE	UGL	1.120	LT
BL161541	AEEZ		9-Sep-93	SS12	BE	UGL	1.120	LT
BL161891	AEGA		9-Sep-93	SS12	BE	UGL	1.120	LT
BL164581	AEIF		13-Sep-93	SS12	BE	UGL	1.120	LT
BL166831	AEJN		20-Sep-93	SS12	BE	UGL	1.120	LT
BL168981	AEMM		20-Sep-93	SS12	BE	UGL	1.120	LT
BL170491	AEOR		27-Sep-93	SS12	BE	UGL	1.120	LT
BL172611	AEQR		24-Sep-93	SS12	BE	UGL	1.120	LT
BL148861	ADV		24-Aug-93	SS12	CA	UGL	105.000	LT
BL151601	ADXI		27-Aug-93	SS12	CA	UGL	105.000	LT
BL157971	AECQ		9-Sep-93	SS12	CA	UGL	105.000	LT
BL159421	AECW		2-Sep-93	SS12	CA	UGL	105.000	LT
BL161541	AEEZ		9-Sep-93	SS12	CA	UGL	105.000	LT
BL161891	AEGA		9-Sep-93	SS12	CA	UGL	105.000	LT
BL164581	AEIF		13-Sep-93	SS12	CA	UGL	105.000	LT
BL166831	AEJN		20-Sep-93	SS12	CA	UGL	105.000	LT
BL168981	AEMM		20-Sep-93	SS12	CA	UGL	105.000	LT
BL170491	AEOR		27-Sep-93	SS12	CA	UGL	105.000	LT
BL172611	AEQR		24-Sep-93	SS12	CA	UGL	105.000	LT
BL148861	ADV		24-Aug-93	SS12	CD	UGL	6.780	LT
BL151601	ADXI		27-Aug-93	SS12	CD	UGL	6.780	LT
BL157971	AECQ		9-Sep-93	SS12	CD	UGL	6.780	LT
BL159421	AECW		2-Sep-93	SS12	CD	UGL	6.780	LT
BL161541	AEEZ		9-Sep-93	SS12	CD	UGL	6.780	LT
BL161891	AEGA		9-Sep-93	SS12	CD	UGL	6.780	LT
BL164581	AEIF		13-Sep-93	SS12	CD	UGL	6.780	LT
BL166831	AEJN		20-Sep-93	SS12	CD	UGL	6.780	LT
BL168981	AEMM		20-Sep-93	SS12	CD	UGL	6.780	LT
BL170491	AEOR		27-Sep-93	SS12	CD	UGL	6.780	LT
BL172611	AEQR		24-Sep-93	SS12	CD	UGL	6.780	LT
BL148861	ADV		24-Aug-93	SS12	CO	UGL	25.000	LT
BL151601	ADXI		27-Aug-93	SS12	CO	UGL	25.000	LT
BL157971	AECQ		9-Sep-93	SS12	CO	UGL	25.000	LT

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Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Value	Meas Bool
BL159421	AECW		2-Sep-93	SS12	CO	UGL 25.000	LT
BL161541	AEEZ		9-Sep-93	SS12	CO	UGL 25.000	LT
BL161891	AEGA		9-Sep-93	SS12	CO	UGL 25.000	LT
BL164581	AEIF		13-Sep-93	SS12	CO	UGL 25.000	LT
BL166831	AEJN		20-Sep-93	SS12	CO	UGL 25.000	LT
BL168981	AEMM		20-Sep-93	SS12	CO	UGL 25.000	LT
BL170491	AEOR		27-Sep-93	SS12	CO	UGL 25.000	LT
BL172611	AEQR		24-Sep-93	SS12	CO	UGL 25.000	LT
BL148861	ADV		24-Aug-93	SS12	CR	UGL 16.800	LT
BL151601	ADXI		27-Aug-93	SS12	CR	UGL 16.800	LT
BL157971	AECQ		9-Sep-93	SS12	CR	UGL 16.800	LT
BL159421	AECW		2-Sep-93	SS12	CR	UGL 16.800	LT
BL161541	AEEZ		9-Sep-93	SS12	CR	UGL 16.800	LT
BL161891	AEGA		9-Sep-93	SS12	CR	UGL 16.800	LT
BL164581	AEIF		13-Sep-93	SS12	CR	UGL 16.800	LT
BL166831	AEJN		20-Sep-93	SS12	CR	UGL 16.800	LT
BL168981	AEMM		20-Sep-93	SS12	CR	UGL 16.800	LT
BL170491	AEOR		27-Sep-93	SS12	CR	UGL 16.800	LT
BL172611	AEQR		24-Sep-93	SS12	CR	UGL 16.800	LT
BL148861	ADV		24-Aug-93	SS12	CU	UGL 18.800	LT
BL151601	ADXI		27-Aug-93	SS12	CU	UGL 18.800	LT
BL157971	AECQ		9-Sep-93	SS12	CU	UGL 18.800	LT
BL159421	AECW		2-Sep-93	SS12	CU	UGL 18.800	LT
BL161541	AEEZ		9-Sep-93	SS12	CU	UGL 18.800	LT
BL161891	AEGA		9-Sep-93	SS12	CU	UGL 18.800	LT
BL164581	AEIF		13-Sep-93	SS12	CU	UGL 18.800	LT
BL166831	AEJN		20-Sep-93	SS12	CU	UGL 18.800	LT
BL168981	AEMM		20-Sep-93	SS12	CU	UGL 18.800	LT
BL170491	AEOR		27-Sep-93	SS12	CU	UGL 18.800	LT
BL172611	AEQR		24-Sep-93	SS12	CU	UGL 18.800	LT
BL148861	ADV		24-Aug-93	SS12	FE	UGL 476.000	
BL151601	ADXI		27-Aug-93	SS12	FE	UGL 77.500	LT
BL157971	AECQ		9-Sep-93	SS12	FE	UGL 77.500	LT
BL159421	AECW		2-Sep-93	SS12	FE	UGL 77.500	LT
BL161541	AEEZ		9-Sep-93	SS12	FE	UGL 77.500	LT
BL161891	AEGA		9-Sep-93	SS12	FE	UGL 77.500	LT
BL164581	AEIF		13-Sep-93	SS12	FE	UGL 77.500	LT
BL166831	AEJN		20-Sep-93	SS12	FE	UGL 77.500	LT
BL168981	AEMM		20-Sep-93	SS12	FE	UGL 77.500	LT
BL170491	AEOR		27-Sep-93	SS12	FE	UGL 77.500	LT
BL172611	AEQR		24-Sep-93	SS12	FE	UGL 77.500	LT
BL148861	ADV		24-Aug-93	SS12	K	UGL 1240.000	LT
BL151601	ADXI		27-Aug-93	SS12	K	UGL 1240.000	LT
BL157971	AECQ		9-Sep-93	SS12	K	UGL 1240.000	LT
BL159421	AECW		2-Sep-93	SS12	K	UGL 1240.000	LT
BL161541	AEEZ		9-Sep-93	SS12	K	UGL 1240.000	LT

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BL161891	AEGA		9-Sep-93	SS12	K	UGL	1240.000	LT
BL164581	AEIF		13-Sep-93	SS12	K	UGL	1240.000	LT
BL166831	AEJN		20-Sep-93	SS12	K	UGL	1240.000	LT
BL168981	AEMM		20-Sep-93	SS12	K	UGL	1240.000	LT
BL170491	AEOR		27-Sep-93	SS12	K	UGL	1240.000	LT
BL172611	AEQR		24-Sep-93	SS12	K	UGL	1240.000	LT
BL148861	ADV		24-Aug-93	SS12	MG	UGL	135.000	LT
BL151601	ADXI		27-Aug-93	SS12	MG	UGL	135.000	LT
BL157971	AECQ		9-Sep-93	SS12	MG	UGL	135.000	LT
BL159421	AECW		2-Sep-93	SS12	MG	UGL	135.000	LT
BL161541	AEEZ		9-Sep-93	SS12	MG	UGL	135.000	LT
BL161891	AEGA		9-Sep-93	SS12	MG	UGL	135.000	LT
BL164581	AEIF		13-Sep-93	SS12	MG	UGL	135.000	LT
BL166831	AEJN		20-Sep-93	SS12	MG	UGL	135.000	LT
BL168981	AEMM		20-Sep-93	SS12	MG	UGL	135.000	LT
BL170491	AEOR		27-Sep-93	SS12	MG	UGL	135.000	LT
BL172611	AEQR		24-Sep-93	SS12	MG	UGL	135.000	LT
BL148861	ADV		24-Aug-93	SS12	MN	UGL	9.670	LT
BL151601	ADXI		27-Aug-93	SS12	MN	UGL	9.670	LT
BL157971	AECQ		9-Sep-93	SS12	MN	UGL	9.670	LT
BL159421	AECW		2-Sep-93	SS12	MN	UGL	9.670	LT
BL161541	AEEZ		9-Sep-93	SS12	MN	UGL	9.670	LT
BL161891	AEGA		9-Sep-93	SS12	MN	UGL	9.670	LT
BL164581	AEIF		13-Sep-93	SS12	MN	UGL	9.670	LT
BL166831	AEJN		20-Sep-93	SS12	MN	UGL	9.670	LT
BL168981	AEMM		20-Sep-93	SS12	MN	UGL	9.670	LT
BL170491	AEOR		27-Sep-93	SS12	MN	UGL	9.670	LT
BL172611	AEQR		24-Sep-93	SS12	MN	UGL	9.670	LT
BL148861	ADV		24-Aug-93	SS12	MO	UGL	52.700	LT
BL151601	ADXI		27-Aug-93	SS12	MO	UGL	52.700	LT
BL157971	AECQ		9-Sep-93	SS12	MO	UGL	52.700	LT
BL159421	AECW		2-Sep-93	SS12	MO	UGL	52.700	LT
BL161541	AEEZ		9-Sep-93	SS12	MO	UGL	52.700	LT
BL161891	AEGA		9-Sep-93	SS12	MO	UGL	52.700	LT
BL164581	AEIF		13-Sep-93	SS12	MO	UGL	52.700	LT
BL166831	AEJN		20-Sep-93	SS12	MO	UGL	52.700	LT
BL168981	AEMM		20-Sep-93	SS12	MO	UGL	52.700	LT
BL170491	AEOR		27-Sep-93	SS12	MO	UGL	52.700	LT
BL172611	AEQR		24-Sep-93	SS12	MO	UGL	52.700	LT
BL148861	ADV		24-Aug-93	SS12	NA	UGL	279.000	LT
BL151601	ADXI		27-Aug-93	SS12	NA	UGL	279.000	LT
BL157971	AECQ		9-Sep-93	SS12	NA	UGL	279.000	LT
BL159421	AECW		2-Sep-93	SS12	NA	UGL	279.000	LT
BL161541	AEEZ		9-Sep-93	SS12	NA	UGL	279.000	LT
BL161891	AEGA		9-Sep-93	SS12	NA	UGL	279.000	LT
BL164581	AEIF 7B		13-Sep-93	SS12	NA	UGL	437.000	

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BL166831	AEJN		20-Sep-93	SS12	NA	UGL	279.000	LT
BL168981	AEMM		20-Sep-93	SS12	NA	UGL	279.000	LT
BL170491	AEOR		27-Sep-93	SS12	NA	UGL	279.000	LT
BL172611	AEQR		24-Sep-93	SS12	NA	UGL	279.000	LT
BL148861	ADV		24-Aug-93	SS12	NI	UGL	32.100	LT
BL151601	ADXI		27-Aug-93	SS12	NI	UGL	32.100	LT
BL157971	AECQ		9-Sep-93	SS12	NI	UGL	32.100	LT
BL159421	AECW		2-Sep-93	SS12	NI	UGL	32.100	LT
BL161541	AEEZ		9-Sep-93	SS12	NI	UGL	32.100	LT
BL161891	AEGA		9-Sep-93	SS12	NI	UGL	32.100	LT
BL164581	AEIF		13-Sep-93	SS12	NI	UGL	32.100	LT
BL166831	AEJN		20-Sep-93	SS12	NI	UGL	32.100	LT
BL168981	AEMM		20-Sep-93	SS12	NI	UGL	32.100	LT
BL170491	AEOR		27-Sep-93	SS12	NI	UGL	32.100	LT
BL172611	AEQR		24-Sep-93	SS12	NI	UGL	32.100	LT
BL148861	ADV		24-Aug-93	SS12	SB	UGL	60.000	LT
BL151601	ADXI		27-Aug-93	SS12	SB	UGL	60.000	LT
BL157971	AECQ		9-Sep-93	SS12	SB	UGL	60.000	LT
BL159421	AECW		2-Sep-93	SS12	SB	UGL	60.000	LT
BL161541	AEEZ		9-Sep-93	SS12	SB	UGL	60.000	LT
BL161891	AEGA		9-Sep-93	SS12	SB	UGL	60.000	LT
BL164581	AEIF		13-Sep-93	SS12	SB	UGL	60.000	LT
BL166831	AEJN		20-Sep-93	SS12	SB	UGL	60.000	LT
BL168981	AEMM		20-Sep-93	SS12	SB	UGL	60.000	LT
BL170491	AEOR		27-Sep-93	SS12	SB	UGL	60.000	LT
BL172611	AEQR		24-Sep-93	SS12	SB	UGL	60.000	LT
BL148861	ADV		24-Aug-93	SS12	SN	UGL	59.900	LT
BL151601	ADXI		27-Aug-93	SS12	SN	UGL	59.900	LT
BL157971	AECQ		9-Sep-93	SS12	SN	UGL	59.900	LT
BL159421	AECW		2-Sep-93	SS12	SN	UGL	59.900	LT
BL161541	AEEZ		9-Sep-93	SS12	SN	UGL	59.900	LT
BL161891	AEGA		9-Sep-93	SS12	SN	UGL	59.900	LT
BL164581	AEIF		13-Sep-93	SS12	SN	UGL	59.900	LT
BL166831	AEJN		20-Sep-93	SS12	SN	UGL	59.900	LT
BL168981	AEMM		20-Sep-93	SS12	SN	UGL	59.900	LT
BL170491	AEOR		27-Sep-93	SS12	SN	UGL	59.900	LT
BL172611	AEQR		24-Sep-93	SS12	SN	UGL	59.900	LT
BL148861	ADV		24-Aug-93	SS12	TE	UGL	118.000	LT
BL151601	ADXI		27-Aug-93	SS12	TE	UGL	118.000	LT
BL157971	AECQ		9-Sep-93	SS12	TE	UGL	118.000	LT
BL159421	AECW		2-Sep-93	SS12	TE	UGL	118.000	LT
BL161541	AEEZ		9-Sep-93	SS12	TE	UGL	118.000	LT
BL161891	AEGA		9-Sep-93	SS12	TE	UGL	118.000	LT
BL164581	AEIF		13-Sep-93	SS12	TE	UGL	118.000	LT
BL166831	AEJN		20-Sep-93	SS12	TE	UGL	118.000	LT
BL168981	AEMM		20-Sep-93	SS12	TE	UGL	118.000	LT

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BL170491	AEOR		27-Sep-93	SS12	TE	UGL	118.000	LT
BL172611	AEQR		24-Sep-93	SS12	TE	UGL	118.000	LT
BL148861	ADV		24-Aug-93	SS12	TL	UGL	125.000	LT
BL151601	ADXI		27-Aug-93	SS12	TL	UGL	125.000	LT
BL157971	AECQ		9-Sep-93	SS12	TL	UGL	125.000	LT
BL159421	AECW		2-Sep-93	SS12	TL	UGL	125.000	LT
BL161541	AEZ		9-Sep-93	SS12	TL	UGL	125.000	LT
BL161891	AEGA		9-Sep-93	SS12	TL	UGL	125.000	LT
BL164581	AEIF		13-Sep-93	SS12	TL	UGL	125.000	LT
BL166831	AEJN		20-Sep-93	SS12	TL	UGL	125.000	LT
BL168981	AEMM		20-Sep-93	SS12	TL	UGL	125.000	LT
BL170491	AEOR		27-Sep-93	SS12	TL	UGL	125.000	LT
BL172611	AEQR		24-Sep-93	SS12	TL	UGL	125.000	LT
BL148861	ADV		24-Aug-93	SS12	V	UGL	27.600	LT
BL151601	ADXI		27-Aug-93	SS12	V	UGL	27.600	LT
BL157971	AECQ		9-Sep-93	SS12	V	UGL	27.600	LT
BL159421	AECW		2-Sep-93	SS12	V	UGL	27.600	LT
BL161541	AEZ		9-Sep-93	SS12	V	UGL	27.600	LT
BL161891	AEGA		9-Sep-93	SS12	V	UGL	27.600	LT
BL164581	AEIF		13-Sep-93	SS12	V	UGL	27.600	LT
BL166831	AEJN		20-Sep-93	SS12	V	UGL	27.600	LT
BL168981	AEMM		20-Sep-93	SS12	V	UGL	27.600	LT
BL170491	AEOR		27-Sep-93	SS12	V	UGL	27.600	LT
BL172611	AEQR		24-Sep-93	SS12	V	UGL	27.600	LT
BL148861	ADV		24-Aug-93	SS12	ZN	UGL	18.000	LT
BL151601	ADXI		27-Aug-93	SS12	ZN	UGL	18.000	LT
BL157971	AECQ		9-Sep-93	SS12	ZN	UGL	18.000	LT
BL159421	AECW		2-Sep-93	SS12	ZN	UGL	18.000	LT
BL161541	AEZ		9-Sep-93	SS12	ZN	UGL	18.000	LT
BL161891	AEGA		9-Sep-93	SS12	ZN	UGL	18.000	LT
BL164581	AEIF		13-Sep-93	SS12	ZN	UGL	18.000	LT
BL166831	AEJN		20-Sep-93	SS12	ZN	UGL	18.000	LT
BL168981	AEMM		20-Sep-93	SS12	ZN	UGL	18.000	LT
BL170491	AEOR		27-Sep-93	SS12	ZN	UGL	18.000	LT
BL172611	AEQR		24-Sep-93	SS12	ZN	UGL	18.000	LT
BL148931	AEFN		8-Sep-93	TF28	N2KJEL	UGL	64.000	LT
BL151691	AEHT		20-Sep-93	TF28	N2KJEL	UGL	64.000	LT
BL166951	AEOE		16-Sep-93	TF28	N2KJEL	UGL	64.000	LT
BL171231	AEUL B		30-Sep-93	TF28	N2KJEL	UGL	115.000	
BL148941	AEAD		27-Aug-93	TF29	P4	UGL	10.000	LT
BL155241	AEOD		17-Sep-93	TF29	P4	UGL	10.000	LT
BL160711	AEHA		8-Sep-93	TF29	P4	UGL	10.000	LT
BL171221	AEUK		29-Sep-93	TF29	P4	UGL	10.000	LT

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BL148981	AEBF		9-Sep-93	TT09	CL	UGL	278.000	LT
BL160671	AENH M		13-Sep-93	TT09	CL	UGL	278.000	LT
BL168471	AEUM		24-Sep-93	TT09	CL	UGL	278.000	LT
BL172691	AEXV		1-Oct-93	TT09	CL	UGL	278.000	LT
BL148981	AEBF		9-Sep-93	TT09	SO4	UGL	175.000	LT
BL160671	AENH M		13-Sep-93	TT09	SO4	UGL	175.000	LT
BL168471	AEUM		24-Sep-93	TT09	SO4	UGL	175.000	LT
BL172691	AEXV		1-Oct-93	TT09	SO4	UGL	175.000	LT
BL153851	ADYG		8-Sep-93	UH20	ABHC	UGL	.003	LT
BL156211	AEAY		8-Sep-93	UH20	ABHC	UGL	.003	LT
BL166981	AEJM		15-Oct-93	UH20	ABHC	UGL	.003	LT
BL167691	AEKJ		15-Sep-93	UH20	ABHC	UGL	.003	LT
BL168521	AENP		15-Oct-93	UH20	ABHC	UGL	.003	LT
BL171251	AE0J		19-Oct-93	UH20	ABHC	UGL	.003	LT
BL172401	AERL		19-Oct-93	UH20	ABHC	UGL	.003	LT
BL153851	ADYG		8-Sep-93	UH20	AENSLF	UGL	.003	LT
BL156211	AEAY		8-Sep-93	UH20	AENSLF	UGL	.003	LT
BL166981	AEJM		15-Oct-93	UH20	AENSLF	UGL	.003	LT
BL167691	AEKJ		15-Sep-93	UH20	AENSLF	UGL	.003	LT
BL168521	AENP		15-Oct-93	UH20	AENSLF	UGL	.003	LT
BL171251	AE0J		19-Oct-93	UH20	AENSLF	UGL	.003	LT
BL172401	AERL		19-Oct-93	UH20	AENSLF	UGL	.003	LT
BL153851	ADYG L		8-Sep-93	UH20	ALDRN	UGL	.007	LT
BL156211	AEAY		8-Sep-93	UH20	ALDRN	UGL	.007	LT
BL166981	AEJM		15-Oct-93	UH20	ALDRN	UGL	.007	LT
BL167691	AEKJ		15-Sep-93	UH20	ALDRN	UGL	.007	LT
BL168521	AENP		15-Oct-93	UH20	ALDRN	UGL	.007	LT
BL171251	AE0J		19-Oct-93	UH20	ALDRN	UGL	.007	LT
BL172401	AERL		19-Oct-93	UH20	ALDRN	UGL	.007	LT
BL153851	ADYG		8-Sep-93	UH20	BBHC	UGL	.010	LT
BL156211	AEAY		8-Sep-93	UH20	BBHC	UGL	.010	LT
BL166981	AEJM		15-Oct-93	UH20	BBHC	UGL	.010	LT
BL167691	AEKJ		15-Sep-93	UH20	BBHC	UGL	.010	LT
BL168521	AENP		15-Oct-93	UH20	BBHC	UGL	.010	LT
BL171251	AE0J		19-Oct-93	UH20	BBHC	UGL	.010	LT
BL172401	AERL		19-Oct-93	UH20	BBHC	UGL	.010	LT
BL153851	ADYG		8-Sep-93	UH20	BENSLF	UGL	.008	LT
BL156211	AEAY		8-Sep-93	UH20	BENSLF	UGL	.008	LT
BL166981	AEJM		15-Oct-93	UH20	BENSLF	UGL	.008	LT
BL167691	AEKJ		15-Sep-93	UH20	BENSLF	UGL	.008	LT
BL168521	AENP		15-Oct-93	UH20	BENSLF	UGL	.008	LT
BL171251	AE0J		19-Oct-93	UH20	BENSLF	UGL	.008	LT
BL172401	AERL		19-Oct-93	UH20	BENSLF	UGL	.008	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL153851	ADYG		8-Sep-93	UH20	CLDAN	UGL	.031	LT
BL156211	AEAY		8-Sep-93	UH20	CLDAN	UGL	.031	LT
BL166981	AEJM		15-Oct-93	UH20	CLDAN	UGL	.031	LT
BL167691	AEKJ		15-Sep-93	UH20	CLDAN	UGL	.031	LT
BL168521	AENP		15-Oct-93	UH20	CLDAN	UGL	.031	LT
BL171251	AEOJ		19-Oct-93	UH20	CLDAN	UGL	.031	LT
BL172401	AERL		19-Oct-93	UH20	CLDAN	UGL	.031	LT
BL153851	ADYG		8-Sep-93	UH20	DBHC	UGL	.003	LT
BL156211	AEAY		8-Sep-93	UH20	DBHC	UGL	.003	LT
BL166981	AEJM		15-Oct-93	UH20	DBHC	UGL	.003	LT
BL167691	AEKJ		15-Sep-93	UH20	DBHC	UGL	.003	LT
BL168521	AENP		15-Oct-93	UH20	DBHC	UGL	.003	LT
BL171251	AEOJ		19-Oct-93	UH20	DBHC	UGL	.003	LT
BL172401	AERL		19-Oct-93	UH20	DBHC	UGL	.003	LT
BL153851	ADYG		8-Sep-93	UH20	DLDRN	UGL	.007	LT
BL156211	AEAY		8-Sep-93	UH20	DLDRN	UGL	.007	LT
BL166981	AEJM		15-Oct-93	UH20	DLDRN	UGL	.007	LT
BL167691	AEKJ		15-Sep-93	UH20	DLDRN	UGL	.007	LT
BL168521	AENP		15-Oct-93	UH20	DLDRN	UGL	.007	LT
BL171251	AEOJ		19-Oct-93	UH20	DLDRN	UGL	.007	LT
BL172401	AERL		19-Oct-93	UH20	DLDRN	UGL	.007	LT
BL153851	ADYG		8-Sep-93	UH20	ENDRN	UGL	.018	LT
BL156211	AEAY		8-Sep-93	UH20	ENDRN	UGL	.018	LT
BL166981	AEJM		15-Oct-93	UH20	ENDRN	UGL	.018	LT
BL167691	AEKJ		15-Sep-93	UH20	ENDRN	UGL	.018	LT
BL168521	AENP		15-Oct-93	UH20	ENDRN	UGL	.018	LT
BL171251	AEOJ		19-Oct-93	UH20	ENDRN	UGL	.018	LT
BL172401	AERL		19-Oct-93	UH20	ENDRN	UGL	.018	LT
BL153851	ADYG T		8-Sep-93	UH20	ENDRNA	UGL	.050	ND
BL156211	AEAY T		8-Sep-93	UH20	ENDRNA	UGL	.050	ND
BL166981	AEJM		15-Oct-93	UH20	ENDRNA	UGL	.050	LT
BL167691	AEKJ T		15-Sep-93	UH20	ENDRNA	UGL	.050	ND
BL168521	AENP		15-Oct-93	UH20	ENDRNA	UGL	.050	LT
BL171251	AEOJ		19-Oct-93	UH20	ENDRNA	UGL	.050	LT
BL172401	AERL		19-Oct-93	UH20	ENDRNA	UGL	.050	LT
BL153851	ADYG T		8-Sep-93	UH20	ENDRNK	UGL	.003	ND
BL156211	AEAY T		8-Sep-93	UH20	ENDRNK	UGL	.003	ND
BL166981	AEJM T		15-Oct-93	UH20	ENDRNK	UGL	.003	ND
BL167691	AEKJ T		15-Sep-93	UH20	ENDRNK	UGL	.003	ND
BL168521	AENP T		15-Oct-93	UH20	ENDRNK	UGL	.003	ND
BL171251	AEOJ T		19-Oct-93	UH20	ENDRNK	UGL	.003	ND
BL172401	AERL T		19-Oct-93	UH20	ENDRNK	UGL	.003	ND
BL153851	ADYG T		8-Sep-93	UH20	ESFSO4	UGL	.003	ND
BL156211	AEAY T		8-Sep-93	UH20	ESFSO4	UGL	.003	ND

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL166981	AEJM T		15-Oct-93	UH20	ESFSO4 UGL		.003	ND
BL167691	AEKJ T		15-Sep-93	UH20	ESFSO4 UGL		.003	ND
BL168521	AENP T		15-Oct-93	UH20	ESFSO4 UGL		.003	ND
BL171251	AEOJ T		19-Oct-93	UH20	ESFSO4 UGL		.003	ND
BL172401	AERL T		19-Oct-93	UH20	ESFSO4 UGL		.003	ND
BL153851	ADYG		8-Sep-93	UH20	HPCL UGL		.003	LT
BL156211	AEAY		8-Sep-93	UH20	HPCL UGL		.003	LT
BL166981	AEJM		15-Oct-93	UH20	HPCL UGL		.003	LT
BL167691	AEKJ		15-Sep-93	UH20	HPCL UGL		.003	LT
BL168521	AENP		15-Oct-93	UH20	HPCL UGL		.003	LT
BL171251	AEOJ		19-Oct-93	UH20	HPCL UGL		.003	LT
BL172401	AERL		19-Oct-93	UH20	HPCL UGL		.003	LT
BL153851	ADYG		8-Sep-93	UH20	HPCLE UGL		.006	LT
BL156211	AEAY		8-Sep-93	UH20	HPCLE UGL		.006	LT
BL166981	AEJM		15-Oct-93	UH20	HPCLE UGL		.006	LT
BL167691	AEKJ		15-Sep-93	UH20	HPCLE UGL		.006	LT
BL168521	AENP		15-Oct-93	UH20	HPCLE UGL		.006	LT
BL171251	AEOJ		19-Oct-93	UH20	HPCLE UGL		.006	LT
BL172401	AERL		19-Oct-93	UH20	HPCLE UGL		.006	LT
BL153851	ADYG		8-Sep-93	UH20	ISODR UGL		.003	LT
BL156211	AEAY		8-Sep-93	UH20	ISODR UGL		.003	LT
BL166981	AEJM		15-Oct-93	UH20	ISODR UGL		.003	LT
BL167691	AEKJ		15-Sep-93	UH20	ISODR UGL		.003	LT
BL168521	AENP		15-Oct-93	UH20	ISODR UGL		.003	LT
BL171251	AEOJ		19-Oct-93	UH20	ISODR UGL		.003	LT
BL172401	AERL		19-Oct-93	UH20	ISODR UGL		.003	LT
BL153851	ADYG		8-Sep-93	UH20	LIN UGL		.003	LT
BL156211	AEAY		8-Sep-93	UH20	LIN UGL		.003	LT
BL166981	AEJM		15-Oct-93	UH20	LIN UGL		.003	LT
BL167691	AEKJ		15-Sep-93	UH20	LIN UGL		.003	LT
BL168521	AENP		15-Oct-93	UH20	LIN UGL		.003	LT
BL171251	AEOJ		19-Oct-93	UH20	LIN UGL		.003	LT
BL172401	AERL		19-Oct-93	UH20	LIN UGL		.003	LT
BL153851	ADYG		8-Sep-93	UH20	MEXCLR UGL		.075	LT
BL156211	AEAY		8-Sep-93	UH20	MEXCLR UGL		.075	LT
BL166981	AEJM		15-Oct-93	UH20	MEXCLR UGL		.075	LT
BL167691	AEKJ		15-Sep-93	UH20	MEXCLR UGL		.075	LT
BL168521	AENP		15-Oct-93	UH20	MEXCLR UGL		.075	LT
BL171251	AEOJ		19-Oct-93	UH20	MEXCLR UGL		.075	LT
BL172401	AERL H		19-Oct-93	UH20	MEXCLR UGL		.075	LT
BL130931	ADLS		4-Aug-93	UH20	PCB016 UGL		.385	LT
BL153851	ADYG		8-Sep-93	UH20	PCB016 UGL		.385	LT
BL156211	AEAY		8-Sep-93	UH20	PCB016 UGL		.385	LT
BL166981	AEJM		15-Oct-93	UH20	PCB016 UGL		.385	LT

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BL167691	AEKJ		15-Sep-93	UH20	PCB016	UGL	.385	LT
BL168521	AENP		15-Oct-93	UH20	PCB016	UGL	.385	LT
BL171251	AEOJ		19-Oct-93	UH20	PCB016	UGL	.385	LT
BL172401	AERL		19-Oct-93	UH20	PCB016	UGL	.385	LT
BL130931	ADLS	T	4-Aug-93	UH20	PCB221	UGL	.385	ND
BL153851	ADYG	T	8-Sep-93	UH20	PCB221	UGL	.385	ND
BL156211	AEAY	T	8-Sep-93	UH20	PCB221	UGL	.385	ND
BL166981	AEJM	T	15-Oct-93	UH20	PCB221	UGL	.385	ND
BL167691	AEKJ	T	15-Sep-93	UH20	PCB221	UGL	.385	ND
BL168521	AENP	T	15-Oct-93	UH20	PCB221	UGL	.385	ND
BL171251	AEOJ	T	19-Oct-93	UH20	PCB221	UGL	.385	ND
BL172401	AERL	T	19-Oct-93	UH20	PCB221	UGL	.385	ND
BL130931	ADLS	T	4-Aug-93	UH20	PCB232	UGL	.385	ND
BL153851	ADYG	T	8-Sep-93	UH20	PCB232	UGL	.385	ND
BL156211	AEAY	T	8-Sep-93	UH20	PCB232	UGL	.385	ND
BL166981	AEJM	T	15-Oct-93	UH20	PCB232	UGL	.385	ND
BL167691	AEKJ	T	15-Sep-93	UH20	PCB232	UGL	.385	ND
BL168521	AENP	T	15-Oct-93	UH20	PCB232	UGL	.385	ND
BL171251	AEOJ	T	19-Oct-93	UH20	PCB232	UGL	.385	ND
BL172401	AERL	T	19-Oct-93	UH20	PCB232	UGL	.385	ND
BL130931	ADLS	T	4-Aug-93	UH20	PCB242	UGL	.385	ND
BL153851	ADYG	T	8-Sep-93	UH20	PCB242	UGL	.385	ND
BL156211	AEAY	T	8-Sep-93	UH20	PCB242	UGL	.385	ND
BL166981	AEJM	T	15-Oct-93	UH20	PCB242	UGL	.385	ND
BL167691	AEKJ	T	15-Sep-93	UH20	PCB242	UGL	.385	ND
BL168521	AENP	T	15-Oct-93	UH20	PCB242	UGL	.385	ND
BL171251	AEOJ	T	19-Oct-93	UH20	PCB242	UGL	.385	ND
BL172401	AERL	T	19-Oct-93	UH20	PCB242	UGL	.385	ND
BL130931	ADLS	T	4-Aug-93	UH20	PCB248	UGL	.385	ND
BL153851	ADYG	T	8-Sep-93	UH20	PCB248	UGL	.385	ND
BL156211	AEAY	T	8-Sep-93	UH20	PCB248	UGL	.385	ND
BL166981	AEJM	T	15-Oct-93	UH20	PCB248	UGL	.385	ND
BL168521	AENP	T	15-Oct-93	UH20	PCB248	UGL	.385	ND
BL171251	AEOJ	T	19-Oct-93	UH20	PCB248	UGL	.385	ND
BL172401	AERL	T	19-Oct-93	UH20	PCB248	UGL	.385	ND
BL130931	ADLS	T	4-Aug-93	UH20	PCB254	UGL	.176	ND
BL153851	ADYG	T	8-Sep-93	UH20	PCB254	UGL	.176	ND
BL156211	AEAY	T	8-Sep-93	UH20	PCB254	UGL	.176	ND
BL166981	AEJM	T	15-Oct-93	UH20	PCB254	UGL	.176	ND
BL167691	AEKJ	T	15-Sep-93	UH20	PCB254	UGL	.176	ND
BL168521	AENP	T	15-Oct-93	UH20	PCB254	UGL	.176	ND
BL171251	AEOJ	T	19-Oct-93	UH20	PCB254	UGL	.176	ND
BL172401	AERL	T	19-Oct-93	UH20	PCB254	UGL	.176	ND
BL130931	ADLS		4-Aug-93	UH20	PCB260	UGL	.176	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL153851	ADYG		8-Sep-93	UH20	PCB260 UGL		.176	LT
BL156211	AEAY		8-Sep-93	UH20	PCB260 UGL		.176	LT
BL166981	AEJM		15-Oct-93	UH20	PCB260 UGL		.176	LT
BL167691	AEKJ		15-Sep-93	UH20	PCB260 UGL		.176	LT
BL168521	AENP		15-Oct-93	UH20	PCB260 UGL		.176	LT
BL171251	AEOJ		19-Oct-93	UH20	PCB260 UGL		.176	LT
BL172401	AERL		19-Oct-93	UH20	PCB260 UGL		.176	LT
BL153851	ADYG		8-Sep-93	UH20	PPDDD UGL		.008	LT
BL156211	AEAY		8-Sep-93	UH20	PPDDD UGL		.008	LT
BL166981	AEJM		15-Oct-93	UH20	PPDDD UGL		.008	LT
BL167691	AEKJ		15-Sep-93	UH20	PPDDD UGL		.008	LT
BL168521	AENP		15-Oct-93	UH20	PPDDD UGL		.008	LT
BL171251	AEOJ		19-Oct-93	UH20	PPDDD UGL		.008	LT
BL172401	AERL		19-Oct-93	UH20	PPDDD UGL		.008	LT
BL153851	ADYG		8-Sep-93	UH20	PPDDE UGL		.004	LT
BL156211	AEAY		8-Sep-93	UH20	PPDDE UGL		.004	LT
BL166981	AEJM		15-Oct-93	UH20	PPDDE UGL		.004	LT
BL167691	AEKJ		15-Sep-93	UH20	PPDDE UGL		.004	LT
BL168521	AENP		15-Oct-93	UH20	PPDDE UGL		.004	LT
BL171251	AEOJ		19-Oct-93	UH20	PPDDE UGL		.004	LT
BL172401	AERL		19-Oct-93	UH20	PPDDE UGL		.004	LT
BL153851	ADYG		8-Sep-93	UH20	PPDDT UGL		.003	LT
BL156211	AEAY		8-Sep-93	UH20	PPDDT UGL		.003	LT
BL166981	AEJM		15-Oct-93	UH20	PPDDT UGL		.003	LT
BL167691	AEKJ		15-Sep-93	UH20	PPDDT UGL		.003	LT
BL168521	AENP		15-Oct-93	UH20	PPDDT UGL		.003	LT
BL171251	AEOJ		19-Oct-93	UH20	PPDDT UGL		.003	LT
BL172401	AERL		19-Oct-93	UH20	PPDDT UGL		.003	LT
BL153851	ADYG		8-Sep-93	UH20	TXPHEN UGL		1.640	LT
BL156211	AEAY		8-Sep-93	UH20	TXPHEN UGL		1.640	LT
BL166981	AEJM		15-Oct-93	UH20	TXPHEN UGL		1.640	LT
BL167691	AEKJ		15-Sep-93	UH20	TXPHEN UGL		1.640	LT
BL168521	AENP		15-Oct-93	UH20	TXPHEN UGL		1.640	LT
BL171251	AEOJ		19-Oct-93	UH20	TXPHEN UGL		1.640	LT
BL172401	AERL		19-Oct-93	UH20	TXPHEN UGL		1.640	LT
BL147391	ADXB		23-Aug-93	UM21	111TCE UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21	111TCE UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21	111TCE UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	111TCE UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	111TCE UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21	111TCE UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21	111TCE UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21	111TCE UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21	111TCE UGL		1.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL163181	AELX		13-Sep-93	UM21	111TCE UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21	111TCE UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21	111TCE UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21	111TCE UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21	111TCE UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	112TCE UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21	112TCE UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21	112TCE UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	112TCE UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	112TCE UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21	112TCE UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21	112TCE UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21	112TCE UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21	112TCE UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21	112TCE UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21	112TCE UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21	112TCE UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21	112TCE UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21	112TCE UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	11DCE UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21	11DCE UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21	11DCE UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	11DCE UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	11DCE UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21	11DCE UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21	11DCE UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21	11DCE UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21	11DCE UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21	11DCE UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21	11DCE UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21	11DCE UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21	11DCE UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21	11DCE UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	11DCLE UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21	11DCLE UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21	11DCLE UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	11DCLE UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	11DCLE UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21	11DCLE UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21	11DCLE UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21	11DCLE UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21	11DCLE UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21	11DCLE UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21	11DCLE UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21	11DCLE UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21	11DCLE UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21	11DCLE UGL		1.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL147391	ADXB		23-Aug-93	UM21	12DCE UGL		5.000	LT
BL151731	ADYT		23-Aug-93	UM21	12DCE UGL		5.000	LT
BL154031	ADXY		24-Aug-93	UM21	12DCE UGL		5.000	LT
BL154801	ADYR		25-Aug-93	UM21	12DCE UGL		5.000	LT
BL158131	AEES		2-Sep-93	UM21	12DCE UGL		5.000	LT
BL158961	AEHK		7-Sep-93	UM21	12DCE UGL		5.000	LT
BL161671	AEIL		8-Sep-93	UM21	12DCE UGL		5.000	LT
BL162051	AELA		12-Sep-93	UM21	12DCE UGL		5.000	LT
BL162961	AEND		14-Sep-93	UM21	12DCE UGL		5.000	LT
BL163181	AELX		13-Sep-93	UM21	12DCE UGL		5.000	LT
BL165961	AEOC		16-Sep-93	UM21	12DCE UGL		5.000	LT
BL167711	AEPS		19-Sep-93	UM21	12DCE UGL		5.000	LT
BL168541	AESH		20-Sep-93	UM21	12DCE UGL		5.000	LT
BL172591	AETP		23-Sep-93	UM21	12DCE UGL		5.000	LT
BL147391	ADXB		23-Aug-93	UM21	12DCLE UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21	12DCLE UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21	12DCLE UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	12DCLE UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	12DCLE UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21	12DCLE UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21	12DCLE UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21	12DCLE UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21	12DCLE UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21	12DCLE UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21	12DCLE UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21	12DCLE UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21	12DCLE UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21	12DCLE UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	12DCLP UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21	12DCLP UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21	12DCLP UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	12DCLP UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	12DCLP UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21	12DCLP UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21	12DCLP UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21	12DCLP UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21	12DCLP UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21	12DCLP UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21	12DCLP UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21	12DCLP UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21	12DCLP UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21	12DCLP UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	13DCLB UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21	13DCLB UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21	13DCLB UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	13DCLB UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	13DCLB UGL		1.000	LT

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Lab Analysis' Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL158961	AEHK		7-Sep-93	UM21	13DCLB UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21	13DCLB UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21	13DCLB UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21	13DCLB UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21	13DCLB UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21	13DCLB UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21	13DCLB UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21	13DCLB UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21	13DCLB UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	13DCP UGL		4.800	LT
BL151731	ADYT		23-Aug-93	UM21	13DCP UGL		4.800	LT
BL154031	ADXY		24-Aug-93	UM21	13DCP UGL		4.800	LT
BL154801	ADYR		25-Aug-93	UM21	13DCP UGL		4.800	LT
BL158131	AEES		2-Sep-93	UM21	13DCP UGL		4.800	LT
BL158961	AEHK		7-Sep-93	UM21	13DCP UGL		4.800	LT
BL161671	AEIL		8-Sep-93	UM21	13DCP UGL		4.800	LT
BL162051	AELA		12-Sep-93	UM21	13DCP UGL		4.800	LT
BL162961	AEND		14-Sep-93	UM21	13DCP UGL		4.800	LT
BL163181	AELX		13-Sep-93	UM21	13DCP UGL		4.800	LT
BL165961	AEOC		16-Sep-93	UM21	13DCP UGL		4.800	LT
BL167711	AEPS		19-Sep-93	UM21	13DCP UGL		4.800	LT
BL168541	AESH		20-Sep-93	UM21	13DCP UGL		4.800	LT
BL172591	AETP		23-Sep-93	UM21	13DCP UGL		4.800	LT
BL147391	ADXB		23-Aug-93	UM21	13DMB UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21	13DMB UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21	13DMB UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	13DMB UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	13DMB UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21	13DMB UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21	13DMB UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21	13DMB UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21	13DMB UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21	13DMB UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21	13DMB UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21	13DMB UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21	13DMB UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21	13DMB UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL151731	ADYT		23-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL154031	ADXY		24-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL154801	ADYR		25-Aug-93	UM21	2CLEVE UGL		3.500	LT
BL158131	AEES		2-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL158961	AEHK		7-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL161671	AEIL		8-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL162051	AELA		12-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL162961	AEND		14-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL163181	AELX		13-Sep-93	UM21	2CLEVE UGL		3.500	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL165961	AEOC		16-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL167711	AEPS		19-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL168541	AESH		20-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL172591	AETP		23-Sep-93	UM21	2CLEVE UGL		3.500	LT
BL147391	ADXB		23-Aug-93	UM21	ACET UGL		8.000	LT
BL151731	ADYT		23-Aug-93	UM21	ACET UGL		8.000	LT
BL154031	ADXY		24-Aug-93	UM21	ACET UGL		8.000	LT
BL154801	ADYR		25-Aug-93	UM21	ACET UGL		8.000	LT
BL158131	AEES		2-Sep-93	UM21	ACET UGL		8.000	LT
BL158961	AEHK		7-Sep-93	UM21	ACET UGL		8.000	LT
BL161671	AEIL		8-Sep-93	UM21	ACET UGL		8.000	LT
BL162051	AELA		12-Sep-93	UM21	ACET UGL		8.000	LT
BL162961	AEND		14-Sep-93	UM21	ACET UGL		8.000	LT
BL163181	AELX		13-Sep-93	UM21	ACET UGL		8.000	LT
BL165961	AEOC		16-Sep-93	UM21	ACET UGL		8.000	LT
BL167711	AEPS		19-Sep-93	UM21	ACET UGL		8.000	LT
BL168541	AESH		20-Sep-93	UM21	ACET UGL		8.000	LT
BL172591	AETP		23-Sep-93	UM21	ACET UGL		8.000	LT
BL147391	ADXB		23-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL151731	ADYT		23-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL154031	ADXY		24-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL154801	ADYR		25-Aug-93	UM21	ACRYLO UGL		8.400	LT
BL158131	AEES		2-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL158961	AEHK		7-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL161671	AEIL		8-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL162051	AELA		12-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL162961	AEND		14-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL163181	AELX		13-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL165961	AEOC		16-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL167711	AEPS		19-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL168541	AESH		20-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL172591	AETP		23-Sep-93	UM21	ACRYLO UGL		8.400	LT
BL147391	ADXB		23-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21	BRDCLM UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21	BRDCLM UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21	BRDCLM UGL		1.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL147391	ADXB	R	23-Aug-93	UM21	C13DCP UGL		5.000	ND
BL151731	ADYT	R	23-Aug-93	UM21	C13DCP UGL		5.000	ND
BL154031	ADXY	R	24-Aug-93	UM21	C13DCP UGL		5.000	ND
BL154801	ADYR	R	25-Aug-93	UM21	C13DCP UGL		5.000	ND
BL158131	AEES	R	2-Sep-93	UM21	C13DCP UGL		5.000	ND
BL158961	AEHK	R	7-Sep-93	UM21	C13DCP UGL		5.000	ND
BL161671	AEIL	R	8-Sep-93	UM21	C13DCP UGL		5.000	ND
BL162051	AELA	R	12-Sep-93	UM21	C13DCP UGL		5.000	ND
BL162961	AEND	R	14-Sep-93	UM21	C13DCP UGL		5.000	ND
BL163181	AELX	R	13-Sep-93	UM21	C13DCP UGL		5.000	ND
BL165961	AEOC	R	16-Sep-93	UM21	C13DCP UGL		5.000	ND
BL167711	AEPS	R	19-Sep-93	UM21	C13DCP UGL		5.000	ND
BL168541	AESH	R	20-Sep-93	UM21	C13DCP UGL		5.000	ND
BL172591	AETP	R	23-Sep-93	UM21	C13DCP UGL		5.000	ND
BL147391	ADXB	R	23-Aug-93	UM21	C2AVE UGL		1.000	ND
BL151731	ADYT	R	23-Aug-93	UM21	C2AVE UGL		1.000	ND
BL154031	ADXY	R	24-Aug-93	UM21	C2AVE UGL		1.000	ND
BL154801	ADYR	R	25-Aug-93	UM21	C2AVE UGL		1.000	ND
BL158131	AEES	R	2-Sep-93	UM21	C2AVE UGL		1.000	ND
BL158961	AEHK	R	7-Sep-93	UM21	C2AVE UGL		1.000	ND
BL161671	AEIL	R	8-Sep-93	UM21	C2AVE UGL		1.000	ND
BL162051	AELA	R	12-Sep-93	UM21	C2AVE UGL		1.000	ND
BL162961	AEND	R	14-Sep-93	UM21	C2AVE UGL		1.000	ND
BL163181	AELX	R	13-Sep-93	UM21	C2AVE UGL		1.000	ND
BL165961	AEOC	R	16-Sep-93	UM21	C2AVE UGL		1.000	ND
BL167711	AEPS	R	19-Sep-93	UM21	C2AVE UGL		1.000	ND
BL168541	AESH	R	20-Sep-93	UM21	C2AVE UGL		1.000	ND
BL172591	AETP	R	23-Sep-93	UM21	C2AVE UGL		1.000	ND
BL147391	ADXB		23-Aug-93	UM21	C2H3CL UGL		12.000	LT
BL151731	ADYT		23-Aug-93	UM21	C2H3CL UGL		12.000	LT
BL154031	ADXY		24-Aug-93	UM21	C2H3CL UGL		12.000	LT
BL154801	ADYR		25-Aug-93	UM21	C2H3CL UGL		12.000	LT
BL158131	AEES		2-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL158961	AEHK		7-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL161671	AEIL		8-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL162051	AELA		12-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL162961	AEND		14-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL163181	AELX		13-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL165961	AEOC		16-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL167711	AEPS		19-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL168541	AESH		20-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL172591	AETP		23-Sep-93	UM21	C2H3CL UGL		12.000	LT
BL147391	ADXB		23-Aug-93	UM21	C2H5CL UGL		8.000	LT
BL151731	ADYT		23-Aug-93	UM21	C2H5CL UGL		8.000	LT
BL154031	ADXY		24-Aug-93	UM21	C2H5CL UGL		8.000	LT
BL154801	ADYR		25-Aug-93	UM21	C2H5CL UGL		8.000	LT
BL158131	AEES		2-Sep-93	UM21	C2H5CL UGL		8.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL158961	AEHK		7-Sep-93	UM21 C2H5CL UGL		8.000	LT
BL161671	AEIL		8-Sep-93	UM21 C2H5CL UGL		8.000	LT
BL162051	AELA		12-Sep-93	UM21 C2H5CL UGL		8.000	LT
BL162961	AEND		14-Sep-93	UM21 C2H5CL UGL		8.000	LT
BL163181	AELX		13-Sep-93	UM21 C2H5CL UGL		8.000	LT
BL165961	AEOC		16-Sep-93	UM21 C2H5CL UGL		8.000	LT
BL167711	AEPS		19-Sep-93	UM21 C2H5CL UGL		8.000	LT
BL168541	AESH		20-Sep-93	UM21 C2H5CL UGL		8.000	LT
BL172591	AETP		23-Sep-93	UM21 C2H5CL UGL		8.000	LT
BL147391	ADXB		23-Aug-93	UM21 C6H6 UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21 C6H6 UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21 C6H6 UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21 C6H6 UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21 C6H6 UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21 C6H6 UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21 C6H6 UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21 C6H6 UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21 C6H6 UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21 C6H6 UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21 C6H6 UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21 C6H6 UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21 C6H6 UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21 C6H6 UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21 CCL3F UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21 CCL3F UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21 CCL3F UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21 CCL3F UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21 CCL3F UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21 CCL3F UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21 CCL3F UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21 CCL3F UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21 CCL3F UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21 CCL3F UGL		1.000	LT
BL165961	AEOC		16-Sep-93	UM21 CCL3F UGL		1.000	LT
BL167711	AEPS		19-Sep-93	UM21 CCL3F UGL		1.000	LT
BL168541	AESH		20-Sep-93	UM21 CCL3F UGL		1.000	LT
BL172591	AETP		23-Sep-93	UM21 CCL3F UGL		1.000	LT
BL147391	ADXB		23-Aug-93	UM21 CCL4 UGL		1.000	LT
BL151731	ADYT		23-Aug-93	UM21 CCL4 UGL		1.000	LT
BL154031	ADXY		24-Aug-93	UM21 CCL4 UGL		1.000	LT
BL154801	ADYR		25-Aug-93	UM21 CCL4 UGL		1.000	LT
BL158131	AEES		2-Sep-93	UM21 CCL4 UGL		1.000	LT
BL158961	AEHK		7-Sep-93	UM21 CCL4 UGL		1.000	LT
BL161671	AEIL		8-Sep-93	UM21 CCL4 UGL		1.000	LT
BL162051	AELA		12-Sep-93	UM21 CCL4 UGL		1.000	LT
BL162961	AEND		14-Sep-93	UM21 CCL4 UGL		1.000	LT
BL163181	AELX		13-Sep-93	UM21 CCL4 UGL		1.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL165961	AEOC		16-Sep-93	UM21	CCL4	UGL	1.000	LT
BL167711	AEPS		19-Sep-93	UM21	CCL4	UGL	1.000	LT
BL168541	AESH		20-Sep-93	UM21	CCL4	UGL	1.000	LT
BL172591	AETP		23-Sep-93	UM21	CCL4	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	CH2CL2	UGL	1.000	LT
BL151731	ADYT		23-Aug-93	UM21	CH2CL2	UGL	1.000	LT
BL154031	ADXY		24-Aug-93	UM21	CH2CL2	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	CH2CL2	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	CH2CL2	UGL	1.000	LT
BL158961	AEHK		7-Sep-93	UM21	CH2CL2	UGL	1.000	LT
BL161671	AEIL		8-Sep-93	UM21	CH2CL2	UGL	1.000	LT
BL162051	AELA		12-Sep-93	UM21	CH2CL2	UGL	1.000	LT
BL162961	AEND		14-Sep-93	UM21	CH2CL2	UGL	1.000	LT
BL163181	AELX		13-Sep-93	UM21	CH2CL2	UGL	1.000	LT
BL165961	AEOC		16-Sep-93	UM21	CH2CL2	UGL	1.000	LT
BL167711	AEPS		19-Sep-93	UM21	CH2CL2	UGL	1.000	LT
BL168541	AESH		20-Sep-93	UM21	CH2CL2	UGL	1.500	LT
BL172591	AETP		23-Sep-93	UM21	CH2CL2	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	CH3BR	UGL	14.000	LT
BL151731	ADYT		23-Aug-93	UM21	CH3BR	UGL	14.000	LT
BL154031	ADXY		24-Aug-93	UM21	CH3BR	UGL	14.000	LT
BL154801	ADYR		25-Aug-93	UM21	CH3BR	UGL	14.000	LT
BL158131	AEES		2-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL158961	AEHK		7-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL161671	AEIL		8-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL162051	AELA		12-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL162961	AEND		14-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL163181	AELX		13-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL165961	AEOC		16-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL167711	AEPS		19-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL168541	AESH		20-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL172591	AETP		23-Sep-93	UM21	CH3BR	UGL	14.000	LT
BL147391	ADXB		23-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL151731	ADYT		23-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL154031	ADXY		24-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL154801	ADYR		25-Aug-93	UM21	CH3CL	UGL	1.200	LT
BL158131	AEES		2-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL158961	AEHK		7-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL161671	AEIL		8-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL162051	AELA		12-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL162961	AEND		14-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL163181	AELX		13-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL165961	AEOC		16-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL167711	AEPS		19-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL168541	AESH		20-Sep-93	UM21	CH3CL	UGL	1.200	LT
BL172591	AETP		23-Sep-93	UM21	CH3CL	UGL	1.200	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL147391	ADXB		23-Aug-93	UM21 CHBR3	UGL	11.000	LT
BL151731	ADYT		23-Aug-93	UM21 CHBR3	UGL	11.000	LT
BL154031	ADXY		24-Aug-93	UM21 CHBR3	UGL	11.000	LT
BL154801	ADYR		25-Aug-93	UM21 CHBR3	UGL	11.000	LT
BL158131	AEES		2-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL158961	AEHK		7-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL161671	AEIL		8-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL162051	AELA		12-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL162961	AEND		14-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL163181	ABELX		13-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL165961	AEOC		16-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL167711	AEPS		19-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL168541	AESH		20-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL172591	AETP		23-Sep-93	UM21 CHBR3	UGL	11.000	LT
BL147391	ADXB		23-Aug-93	UM21 CHCL3	UGL	1.000	LT
BL151731	ADYT		23-Aug-93	UM21 CHCL3	UGL	1.000	LT
BL154031	ADXY		24-Aug-93	UM21 CHCL3	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21 CHCL3	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL158961	AEHK		7-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL161671	AEIL		8-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL162051	AELA		12-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL162961	AEND		14-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL163181	ABELX		13-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL165961	AEOC		16-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL167711	AEPS		19-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL168541	AESH		20-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL172591	AETP		23-Sep-93	UM21 CHCL3	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21 CLC6H5	UGL	1.000	LT
BL151731	ADYT		23-Aug-93	UM21 CLC6H5	UGL	1.000	LT
BL154031	ADXY		24-Aug-93	UM21 CLC6H5	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21 CLC6H5	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL158961	AEHK		7-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL161671	AEIL		8-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL162051	AELA		12-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL162961	AEND		14-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL163181	ABELX		13-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL165961	AEOC		16-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL167711	AEPS		19-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL168541	AESH		20-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL172591	AETP		23-Sep-93	UM21 CLC6H5	UGL	1.000	LT
BL147391	ADXB R		23-Aug-93	UM21 CS2	UGL	5.000	ND
BL151731	ADYT R		23-Aug-93	UM21 CS2	UGL	5.000	ND
BL154031	ADXY R		24-Aug-93	UM21 CS2	UGL	5.000	ND
BL154801	ADYR R		25-Aug-93	UM21 CS2	UGL	5.000	ND
BL158131	AEES R		2-Sep-93	UM21 CS2	UGL	5.000	ND

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL158961	AEHK	R	7-Sep-93	UM21	CS2	UGL	5.000	ND
BL161671	AEIL	R	8-Sep-93	UM21	CS2	UGL	5.000	ND
BL162051	AELA	R	12-Sep-93	UM21	CS2	UGL	5.000	ND
BL162961	AEND	R	14-Sep-93	UM21	CS2	UGL	5.000	ND
BL163181	AELX	R	13-Sep-93	UM21	CS2	UGL	5.000	ND
BL165961	AEOC	R	16-Sep-93	UM21	CS2	UGL	5.000	ND
BL167711	AEPS	R	19-Sep-93	UM21	CS2	UGL	5.000	ND
BL168541	AESH	R	20-Sep-93	UM21	CS2	UGL	5.000	ND
BL172591	AETP	R	23-Sep-93	UM21	CS2	UGL	5.000	ND
BL147391	ADXB		23-Aug-93	UM21	DBRCLM	UGL	1.000	LT
BL151731	ADYT		23-Aug-93	UM21	DBRCLM	UGL	1.000	LT
BL154031	ADXY		24-Aug-93	UM21	DBRCLM	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	DBRCLM	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL158961	AEHK		7-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL161671	AEIL		8-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL162051	AELA		12-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL162961	AEND		14-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL163181	AELX		13-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL165961	AEOC		16-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL167711	AEPS		19-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL168541	AESH		20-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL172591	AETP		23-Sep-93	UM21	DBRCLM	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	DCLB	UGL	2.000	LT
BL151731	ADYT		23-Aug-93	UM21	DCLB	UGL	2.000	LT
BL154031	ADXY		24-Aug-93	UM21	DCLB	UGL	2.000	LT
BL154801	ADYR		25-Aug-93	UM21	DCLB	UGL	2.000	LT
BL158131	AEES		2-Sep-93	UM21	DCLB	UGL	2.000	LT
BL158961	AEHK		7-Sep-93	UM21	DCLB	UGL	2.000	LT
BL161671	AEIL		8-Sep-93	UM21	DCLB	UGL	2.000	LT
BL162051	AELA		12-Sep-93	UM21	DCLB	UGL	2.000	LT
BL162961	AEND		14-Sep-93	UM21	DCLB	UGL	2.000	LT
BL163181	AELX		13-Sep-93	UM21	DCLB	UGL	2.000	LT
BL165961	AEOC		16-Sep-93	UM21	DCLB	UGL	2.000	LT
BL167711	AEPS		19-Sep-93	UM21	DCLB	UGL	2.000	LT
BL168541	AESH		20-Sep-93	UM21	DCLB	UGL	2.000	LT
BL172591	AETP		23-Sep-93	UM21	DCLB	UGL	2.000	LT
BL147391	ADXB		23-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL151731	ADYT		23-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL154031	ADXY		24-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	ETC6H5	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	ETC6H5	UGL	1.000	LT
BL158961	AEHK		7-Sep-93	UM21	ETC6H5	UGL	1.000	LT
BL161671	AEIL		8-Sep-93	UM21	ETC6H5	UGL	1.000	LT
BL162051	AELA		12-Sep-93	UM21	ETC6H5	UGL	1.000	LT
BL162961	AEND		14-Sep-93	UM21	ETC6H5	UGL	1.000	LT
BL163181	AELX		13-Sep-93	UM21	ETC6H5	UGL	1.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL165961	AEOC		16-Sep-93	UM21 ETC6H5	UGL	1.000	LT
BL167711	AEPS		19-Sep-93	UM21 ETC6H5	UGL	1.000	LT
BL168541	AESH		20-Sep-93	UM21 ETC6H5	UGL	1.000	LT
BL172591	AETP		23-Sep-93	UM21 ETC6H5	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21 MEC6H5	UGL	1.000	LT
BL151731	ADYT		23-Aug-93	UM21 MEC6H5	UGL	1.000	LT
BL154031	ADXY		24-Aug-93	UM21 MEC6H5	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21 MEC6H5	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL158961	AEHK		7-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL161671	AEIL		8-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL162051	AELA		12-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL162961	AEND		14-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL163181	AELX		13-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL165961	AEOC		16-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL167711	AEPS		19-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL168541	AESH		20-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL172591	AETP		23-Sep-93	UM21 MEC6H5	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21 MEK	UGL	10.000	LT
BL151731	ADYT		23-Aug-93	UM21 MEK	UGL	10.000	LT
BL154031	ADXY		24-Aug-93	UM21 MEK	UGL	10.000	LT
BL154801	ADYR		25-Aug-93	UM21 MEK	UGL	10.000	LT
BL158131	AEES		2-Sep-93	UM21 MEK	UGL	10.000	LT
BL158961	AEHK		7-Sep-93	UM21 MEK	UGL	10.000	LT
BL161671	AEIL		8-Sep-93	UM21 MEK	UGL	10.000	LT
BL162051	AELA		12-Sep-93	UM21 MEK	UGL	10.000	LT
BL162961	AEND		14-Sep-93	UM21 MEK	UGL	10.000	LT
BL163181	AELX		13-Sep-93	UM21 MEK	UGL	10.000	LT
BL165961	AEOC		16-Sep-93	UM21 MEK	UGL	10.000	LT
BL167711	AEPS		19-Sep-93	UM21 MEK	UGL	10.000	LT
BL168541	AESH		20-Sep-93	UM21 MEK	UGL	10.000	LT
BL172591	AETP		23-Sep-93	UM21 MEK	UGL	10.000	LT
BL147391	ADXB		23-Aug-93	UM21 MIBK	UGL	1.400	LT
BL151731	ADYT		23-Aug-93	UM21 MIBK	UGL	1.400	LT
BL154031	ADXY		24-Aug-93	UM21 MIBK	UGL	1.400	LT
BL154801	ADYR		25-Aug-93	UM21 MIBK	UGL	1.400	LT
BL158131	AEES		2-Sep-93	UM21 MIBK	UGL	1.400	LT
BL158961	AEHK		7-Sep-93	UM21 MIBK	UGL	1.400	LT
BL161671	AEIL		8-Sep-93	UM21 MIBK	UGL	1.400	LT
BL162051	AELA		12-Sep-93	UM21 MIBK	UGL	1.400	LT
BL162961	AEND		14-Sep-93	UM21 MIBK	UGL	1.400	LT
BL163181	AELX		13-Sep-93	UM21 MIBK	UGL	1.400	LT
BL165961	AEOC		16-Sep-93	UM21 MIBK	UGL	1.400	LT
BL167711	AEPS		19-Sep-93	UM21 MIBK	UGL	1.400	LT
BL168541	AESH		20-Sep-93	UM21 MIBK	UGL	1.400	LT
BL172591	AETP		23-Sep-93	UM21 MIBK	UGL	1.400	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL147391	ADXB	R	23-Aug-93	UM21	MNBK	UGL	1.000	ND
BL151731	ADYT	R	23-Aug-93	UM21	MNBK	UGL	1.000	ND
BL154031	ADXY	R	24-Aug-93	UM21	MNBK	UGL	1.000	ND
BL154801	ADYR	R	25-Aug-93	UM21	MNBK	UGL	1.000	ND
BL158131	AEES	R	2-Sep-93	UM21	MNBK	UGL	1.000	ND
BL158961	AEHK	R	7-Sep-93	UM21	MNBK	UGL	1.000	ND
BL161671	AEIL	R	8-Sep-93	UM21	MNBK	UGL	1.000	ND
BL162051	AELA	R	12-Sep-93	UM21	MNBK	UGL	1.000	ND
BL162961	AEND	R	14-Sep-93	UM21	MNBK	UGL	1.000	ND
BL163181	AELX	R	13-Sep-93	UM21	MNBK	UGL	1.000	ND
BL165961	AEOC	R	16-Sep-93	UM21	MNBK	UGL	1.000	ND
BL167711	AEPS	R	19-Sep-93	UM21	MNBK	UGL	1.000	ND
BL168541	AESH	R	20-Sep-93	UM21	MNBK	UGL	1.000	ND
BL172591	AETP	R	23-Sep-93	UM21	MNBK	UGL	1.000	ND
BL147391	ADXB	R	23-Aug-93	UM21	STYR	UGL	5.000	ND
BL151731	ADYT	R	23-Aug-93	UM21	STYR	UGL	5.000	ND
BL154031	ADXY	R	24-Aug-93	UM21	STYR	UGL	5.000	ND
BL154801	ADYR	R	25-Aug-93	UM21	STYR	UGL	5.000	ND
BL158131	AEES	R	2-Sep-93	UM21	STYR	UGL	5.000	ND
BL158961	AEHK	R	7-Sep-93	UM21	STYR	UGL	5.000	ND
BL161671	AEIL	R	8-Sep-93	UM21	STYR	UGL	5.000	ND
BL162051	AELA	R	12-Sep-93	UM21	STYR	UGL	5.000	ND
BL162961	AEND	R	14-Sep-93	UM21	STYR	UGL	5.000	ND
BL163181	AELX	R	13-Sep-93	UM21	STYR	UGL	5.000	ND
BL165961	AEOC	R	16-Sep-93	UM21	STYR	UGL	5.000	ND
BL167711	AEPS	R	19-Sep-93	UM21	STYR	UGL	5.000	ND
BL168541	AESH	R	20-Sep-93	UM21	STYR	UGL	5.000	ND
BL172591	AETP	R	23-Sep-93	UM21	STYR	UGL	5.000	ND
BL147391	ADXB	R	23-Aug-93	UM21	T13DCP	UGL	5.000	ND
BL151731	ADYT	R	23-Aug-93	UM21	T13DCP	UGL	5.000	ND
BL154031	ADXY	R	24-Aug-93	UM21	T13DCP	UGL	5.000	ND
BL154801	ADYR	R	25-Aug-93	UM21	T13DCP	UGL	5.000	ND
BL158131	AEES	R	2-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL158961	AEHK	R	7-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL161671	AEIL	R	8-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL162051	AELA	R	12-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL162961	AEND	R	14-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL163181	AELX	R	13-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL165961	AEOC	R	16-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL167711	AEPS	R	19-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL168541	AESH	R	20-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL172591	AETP	R	23-Sep-93	UM21	T13DCP	UGL	5.000	ND
BL147391	ADXB		23-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL151731	ADYT		23-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL154031	ADXY		24-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL154801	ADYR		25-Aug-93	UM21	TCLEA	UGL	1.500	LT
BL158131	AEES		2-Sep-93	UM21	TCLEA	UGL	1.500	LT

Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL158961	AEHK		7-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL161671	AEIL		8-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL162051	AELA		12-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL162961	AEND		14-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL163181	AELX		13-Sep-93	UM21	TCLEA	UGL	3.600	LT
BL165961	AEOC		16-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL167711	AEPS		19-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL168541	AESH		20-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL172591	AETP		23-Sep-93	UM21	TCLEA	UGL	1.500	LT
BL147391	ADXB		23-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL151731	ADYT		23-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL154031	ADXY		24-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	TCLEE	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL158961	AEHK		7-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL161671	AEIL		8-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL162051	AELA		12-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL162961	AEND		14-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL163181	AELX		13-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL165961	AEOC		16-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL167711	AEPS		19-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL168541	AESH		20-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL172591	AETP		23-Sep-93	UM21	TCLEE	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	TRCLE	UGL	1.000	LT
BL151731	ADYT		23-Aug-93	UM21	TRCLE	UGL	1.000	LT
BL154031	ADXY		24-Aug-93	UM21	TRCLE	UGL	1.000	LT
BL154801	ADYR		25-Aug-93	UM21	TRCLE	UGL	1.000	LT
BL158131	AEES		2-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL158961	AEHK		7-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL161671	AEIL		8-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL162051	AELA		12-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL162961	AEND		14-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL163181	AELX		13-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL165961	AEOC		16-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL167711	AEPS		19-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL168541	AESH		20-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL172591	AETP		23-Sep-93	UM21	TRCLE	UGL	1.000	LT
BL147391	ADXB		23-Aug-93	UM21	XYLEN	UGL	2.000	LT
BL151731	ADYT		23-Aug-93	UM21	XYLEN	UGL	2.000	LT
BL154031	ADXY		24-Aug-93	UM21	XYLEN	UGL	2.000	LT
BL154801	ADYR		25-Aug-93	UM21	XYLEN	UGL	2.000	LT
BL158131	AEES		2-Sep-93	UM21	XYLEN	UGL	2.000	LT
BL158961	AEHK		7-Sep-93	UM21	XYLEN	UGL	2.000	LT
BL161671	AEIL		8-Sep-93	UM21	XYLEN	UGL	2.000	LT
BL162051	AELA		12-Sep-93	UM21	XYLEN	UGL	2.000	LT
BL162961	AEND		14-Sep-93	UM21	XYLEN	UGL	2.000	LT
BL163181	AELX		13-Sep-93	UM21	XYLEN	UGL	2.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL165961	AEOC		16-Sep-93	UM21	XYLEN UGL		2.000	LT
BL167711	AEPS		19-Sep-93	UM21	XYLEN UGL		2.000	LT
BL168541	AESH		20-Sep-93	UM21	XYLEN UGL		2.000	LT
BL172591	AETP		23-Sep-93	UM21	XYLEN UGL		2.000	LT
BL147381	ADUW		1-Sep-93	UM25	123TCB UGL		5.800	LT
BL151721	ADXR		1-Sep-93	UM25	123TCB UGL		5.800	LT
BL153861	ADZY		3-Sep-93	UM25	123TCB UGL		5.800	LT
BL156221	AEBI		4-Sep-93	UM25	123TCB UGL		5.800	LT
BL159671	AEDL		8-Sep-93	UM25	123TCB UGL		5.800	LT
BL161661	AEFU		29-Sep-93	UM25	123TCB UGL		5.800	LT
BL162391	AEGR		29-Sep-93	UM25	123TCB UGL		5.800	LT
BL162721	AEHO		5-Oct-93	UM25	123TCB UGL		5.800	LT
BL164721	AEHY		29-Sep-93	UM25	123TCB UGL		5.800	LT
BL165531	AEJG		10-Oct-93	UM25	123TCB UGL		5.800	LT
BL165922	AEJX		5-Oct-93	UM25	123TCB UGL		5.800	LT
BL166972	AEKZ		5-Oct-93	UM25	123TCB UGL		5.800	LT
BL167321	AELB		11-Oct-93	UM25	123TCB UGL		5.800	LT
BL168971	AENF		7-Oct-93	UM25	123TCB UGL		5.800	LT
BL171271	AEOG		30-Sep-93	UM25	123TCB UGL		5.800	LT
BL171431	AEPL		12-Oct-93	UM25	123TCB UGL		5.800	LT
BL172601	AETH		27-Oct-93	UM25	123TCB UGL		5.800	LT
BL174361	AERU		26-Oct-93	UM25	123TCB UGL		5.800	LT
BL180871	AEXY		29-Oct-93	UM25	123TCB UGL		5.800	LT
BL147381	ADUW		1-Sep-93	UM25	124TCB UGL		2.400	LT
BL151721	ADXR		1-Sep-93	UM25	124TCB UGL		2.400	LT
BL153861	ADZY		3-Sep-93	UM25	124TCB UGL		2.400	LT
BL156221	AEBI		4-Sep-93	UM25	124TCB UGL		2.400	LT
BL159671	AEDL		8-Sep-93	UM25	124TCB UGL		2.400	LT
BL161661	AEFU		29-Sep-93	UM25	124TCB UGL		2.400	LT
BL162391	AEGR		29-Sep-93	UM25	124TCB UGL		2.400	LT
BL162721	AEHO		5-Oct-93	UM25	124TCB UGL		2.400	LT
BL164721	AEHY		29-Sep-93	UM25	124TCB UGL		2.400	LT
BL165531	AEJG		10-Oct-93	UM25	124TCB UGL		2.400	LT
BL165922	AEJX		5-Oct-93	UM25	124TCB UGL		2.400	LT
BL166972	AEKZ		5-Oct-93	UM25	124TCB UGL		2.400	LT
BL167321	AELB		11-Oct-93	UM25	124TCB UGL		2.400	LT
BL168971	AENF		7-Oct-93	UM25	124TCB UGL		2.400	LT
BL171271	AEOG		30-Sep-93	UM25	124TCB UGL		2.400	LT
BL171431	AEPL		12-Oct-93	UM25	124TCB UGL		2.400	LT
BL172601	AETH		27-Oct-93	UM25	124TCB UGL		2.400	LT
BL174361	AERU		26-Oct-93	UM25	124TCB UGL		2.400	LT
BL180871	AEXY		29-Oct-93	UM25	124TCB UGL		2.400	LT
BL147381	ADUW		1-Sep-93	UM25	12DCLB UGL		1.200	LT
BL151721	ADXR		1-Sep-93	UM25	12DCLB UGL		1.200	LT
BL153861	ADZY		3-Sep-93	UM25	12DCLB UGL		1.200	LT
BL156221	AEBI		4-Sep-93	UM25	12DCLB UGL		1.200	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	12DCLB UGL		1.200	LT
BL161661	AEFU		29-Sep-93	UM25	12DCLB UGL		1.200	LT
BL162391	AEGR		29-Sep-93	UM25	12DCLB UGL		1.200	LT
BL162721	AEHO		5-Oct-93	UM25	12DCLB UGL		1.200	LT
BL164721	AEHY		29-Sep-93	UM25	12DCLB UGL		1.200	LT
BL165531	AEJG		10-Oct-93	UM25	12DCLB UGL		1.200	LT
BL165922	AEJX		5-Oct-93	UM25	12DCLB UGL		1.200	LT
BL166972	AEKZ		5-Oct-93	UM25	12DCLB UGL		1.200	LT
BL167321	AELB		11-Oct-93	UM25	12DCLB UGL		1.200	LT
BL168971	AENF		7-Oct-93	UM25	12DCLB UGL		1.200	LT
BL171271	AEOG		30-Sep-93	UM25	12DCLB UGL		1.200	LT
BL171431	AEPL		12-Oct-93	UM25	12DCLB UGL		1.200	LT
BL172601	AETH		27-Oct-93	UM25	12DCLB UGL		1.200	LT
BL174361	AERU		26-Oct-93	UM25	12DCLB UGL		1.200	LT
BL180871	AEXY		29-Oct-93	UM25	12DCLB UGL		1.200	LT
BL147381	ADUW		1-Sep-93	UM25	12DPH UGL		13.000	LT
BL151721	ADXR		1-Sep-93	UM25	12DPH UGL		13.000	LT
BL153861	ADZY		3-Sep-93	UM25	12DPH UGL		13.000	LT
BL156221	AEBI		4-Sep-93	UM25	12DPH UGL		13.000	LT
BL159671	AEDL		8-Sep-93	UM25	12DPH UGL		13.000	LT
BL161661	AEFU		29-Sep-93	UM25	12DPH UGL		13.000	LT
BL162391	AEGR		29-Sep-93	UM25	12DPH UGL		13.000	LT
BL162721	AEHO		5-Oct-93	UM25	12DPH UGL		13.000	LT
BL164721	AEHY		29-Sep-93	UM25	12DPH UGL		13.000	LT
BL165531	AEJG		10-Oct-93	UM25	12DPH UGL		13.000	LT
BL165922	AEJX		5-Oct-93	UM25	12DPH UGL		13.000	LT
BL166972	AEKZ		5-Oct-93	UM25	12DPH UGL		13.000	LT
BL167321	AELB		11-Oct-93	UM25	12DPH UGL		13.000	LT
BL168971	AENF		7-Oct-93	UM25	12DPH UGL		13.000	LT
BL171271	AEOG		30-Sep-93	UM25	12DPH UGL		13.000	LT
BL171431	AEPL		12-Oct-93	UM25	12DPH UGL		13.000	LT
BL172601	AETH		27-Oct-93	UM25	12DPH UGL		13.000	LT
BL174361	AERU		26-Oct-93	UM25	12DPH UGL		13.000	LT
BL180871	AEXY		29-Oct-93	UM25	12DPH UGL		13.000	LT
BL147381	ADUW		1-Sep-93	UM25	13DCLB UGL		3.400	LT
BL151721	ADXR		1-Sep-93	UM25	13DCLB UGL		3.400	LT
BL153861	ADZY		3-Sep-93	UM25	13DCLB UGL		3.400	LT
BL156221	AEBI		4-Sep-93	UM25	13DCLB UGL		3.400	LT
BL159671	AEDL		8-Sep-93	UM25	13DCLB UGL		3.400	LT
BL161661	AEFU		29-Sep-93	UM25	13DCLB UGL		3.400	LT
BL162391	AEGR		29-Sep-93	UM25	13DCLB UGL		3.400	LT
BL162721	AEHO		5-Oct-93	UM25	13DCLB UGL		3.400	LT
BL164721	AEHY		29-Sep-93	UM25	13DCLB UGL		3.400	LT
BL165531	AEJG		10-Oct-93	UM25	13DCLB UGL		3.400	LT
BL165922	AEJX		5-Oct-93	UM25	13DCLB UGL		3.400	LT
BL166972	AEKZ		5-Oct-93	UM25	13DCLB UGL		3.400	LT
BL167321	AELB		11-Oct-93	UM25	13DCLB UGL		3.400	LT
BL168971	AENF		7-Oct-93	UM25	13DCLB UGL		3.400	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEOG		30-Sep-93	UM25	13DCLB UGL		3.400	LT
BL171431	AEPL		12-Oct-93	UM25	13DCLB UGL		3.400	LT
BL172601	AETH		27-Oct-93	UM25	13DCLB UGL		3.400	LT
BL174361	AERU		26-Oct-93	UM25	13DCLB UGL		3.400	LT
BL180871	AEXY		29-Oct-93	UM25	13DCLB UGL		3.400	LT
BL147381	ADUW		1-Sep-93	UM25	14DCLB UGL		1.500	LT
BL151721	ADXR		1-Sep-93	UM25	14DCLB UGL		1.500	LT
BL153861	ADZY		3-Sep-93	UM25	14DCLB UGL		1.500	LT
BL156221	AEBI		4-Sep-93	UM25	14DCLB UGL		1.500	LT
BL159671	AEDL		8-Sep-93	UM25	14DCLB UGL		1.500	LT
BL161661	AEFU		29-Sep-93	UM25	14DCLB UGL		1.500	LT
BL162391	AEGR		29-Sep-93	UM25	14DCLB UGL		1.500	LT
BL162721	AEHO		5-Oct-93	UM25	14DCLB UGL		1.500	LT
BL164721	AEHY		29-Sep-93	UM25	14DCLB UGL		1.500	LT
BL165531	AEJG		10-Oct-93	UM25	14DCLB UGL		1.500	LT
BL165922	AEJX		5-Oct-93	UM25	14DCLB UGL		1.500	LT
BL166972	AEKZ		5-Oct-93	UM25	14DCLB UGL		1.500	LT
BL167321	AELB		11-Oct-93	UM25	14DCLB UGL		1.500	LT
BL168971	AENF		7-Oct-93	UM25	14DCLB UGL		1.500	LT
BL171271	AEOG		30-Sep-93	UM25	14DCLB UGL		1.500	LT
BL171431	AEPL		12-Oct-93	UM25	14DCLB UGL		1.500	LT
BL172601	AETH		27-Oct-93	UM25	14DCLB UGL		1.500	LT
BL174361	AERU		26-Oct-93	UM25	14DCLB UGL		1.500	LT
BL180871	AEXY		29-Oct-93	UM25	14DCLB UGL		1.500	LT
BL147381	ADUW		1-Sep-93	UM25	236TCP UGL		1.700	LT
BL151721	ADXR		1-Sep-93	UM25	236TCP UGL		1.700	LT
BL153861	ADZY		3-Sep-93	UM25	236TCP UGL		1.700	LT
BL156221	AEBI		4-Sep-93	UM25	236TCP UGL		1.700	LT
BL159671	AEDL		8-Sep-93	UM25	236TCP UGL		1.700	LT
BL161661	AEFU		29-Sep-93	UM25	236TCP UGL		1.700	LT
BL162391	AEGR		29-Sep-93	UM25	236TCP UGL		1.700	LT
BL162721	AEHO		5-Oct-93	UM25	236TCP UGL		1.700	LT
BL164721	AEHY		29-Sep-93	UM25	236TCP UGL		1.700	LT
BL165531	AEJG		10-Oct-93	UM25	236TCP UGL		1.700	LT
BL165922	AEJX		5-Oct-93	UM25	236TCP UGL		1.700	LT
BL166972	AEKZ		5-Oct-93	UM25	236TCP UGL		1.700	LT
BL167321	AELB		11-Oct-93	UM25	236TCP UGL		1.700	LT
BL168971	AENF		7-Oct-93	UM25	236TCP UGL		1.700	LT
BL171271	AEOG		30-Sep-93	UM25	236TCP UGL		1.700	LT
BL171431	AEPL		12-Oct-93	UM25	236TCP UGL		1.700	LT
BL172601	AETH		27-Oct-93	UM25	236TCP UGL		1.700	LT
BL174361	AERU		26-Oct-93	UM25	236TCP UGL		1.700	LT
BL180871	AEXY		29-Oct-93	UM25	236TCP UGL		1.700	LT
BL147381	ADUW		1-Sep-93	UM25	245TCP UGL		2.800	LT
BL151721	ADXR		1-Sep-93	UM25	245TCP UGL		2.800	LT
BL153861	ADZY		3-Sep-93	UM25	245TCP UGL		2.800	LT
BL156221	AEBI		4-Sep-93	UM25	245TCP UGL		2.800	LT

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Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	245TCP UGL		2.800	LT
BL161661	AEFU		29-Sep-93	UM25	245TCP UGL		2.800	LT
BL162391	AEGR		29-Sep-93	UM25	245TCP UGL		2.800	LT
BL162721	AEHO		5-Oct-93	UM25	245TCP UGL		2.800	LT
BL164721	AEHY		29-Sep-93	UM25	245TCP UGL		2.800	LT
BL165531	AEJG		10-Oct-93	UM25	245TCP UGL		2.800	LT
BL165922	AEJX		5-Oct-93	UM25	245TCP UGL		2.800	LT
BL166972	AEKZ		5-Oct-93	UM25	245TCP UGL		2.800	LT
BL167321	AELB		11-Oct-93	UM25	245TCP UGL		2.800	LT
BL168971	AENF		7-Oct-93	UM25	245TCP UGL		2.800	LT
BL171271	AEOG		30-Sep-93	UM25	245TCP UGL		2.800	LT
BL171431	AEPL		12-Oct-93	UM25	245TCP UGL		2.800	LT
BL172601	AETH		27-Oct-93	UM25	245TCP UGL		2.800	LT
BL174361	AERU		26-Oct-93	UM25	245TCP UGL		2.800	LT
BL180871	AEXY		29-Oct-93	UM25	245TCP UGL		2.800	LT
BL147381	ADUW		1-Sep-93	UM25	246TCP UGL		3.600	LT
BL151721	ADXR		1-Sep-93	UM25	246TCP UGL		3.600	LT
BL153861	ADZY		3-Sep-93	UM25	246TCP UGL		3.600	LT
BL156221	AEBI		4-Sep-93	UM25	246TCP UGL		3.600	LT
BL159671	AEDL		8-Sep-93	UM25	246TCP UGL		3.600	LT
BL161661	AEFU		29-Sep-93	UM25	246TCP UGL		3.600	LT
BL162391	AEGR		29-Sep-93	UM25	246TCP UGL		3.600	LT
BL162721	AEHO		5-Oct-93	UM25	246TCP UGL		3.600	LT
BL164721	AEHY		29-Sep-93	UM25	246TCP UGL		3.600	LT
BL165531	AEJG		10-Oct-93	UM25	246TCP UGL		3.600	LT
BL165922	AEJX		5-Oct-93	UM25	246TCP UGL		3.600	LT
BL166972	AEKZ		5-Oct-93	UM25	246TCP UGL		3.600	LT
BL167321	AELB		11-Oct-93	UM25	246TCP UGL		3.600	LT
BL168971	AENF		7-Oct-93	UM25	246TCP UGL		3.600	LT
BL171271	AEOG		30-Sep-93	UM25	246TCP UGL		3.600	LT
BL171431	AEPL		12-Oct-93	UM25	246TCP UGL		3.600	LT
BL172601	AETH		27-Oct-93	UM25	246TCP UGL		3.600	LT
BL174361	AERU		26-Oct-93	UM25	246TCP UGL		3.600	LT
BL180871	AEXY		29-Oct-93	UM25	246TCP UGL		3.600	LT
BL147381	ADUW		1-Sep-93	UM25	24DCLP UGL		8.400	LT
BL151721	ADXR		1-Sep-93	UM25	24DCLP UGL		8.400	LT
BL153861	ADZY		3-Sep-93	UM25	24DCLP UGL		8.400	LT
BL156221	AEBI		4-Sep-93	UM25	24DCLP UGL		8.400	LT
BL159671	AEDL		8-Sep-93	UM25	24DCLP UGL		8.400	LT
BL161661	AEFU		29-Sep-93	UM25	24DCLP UGL		8.400	LT
BL162391	AEGR		29-Sep-93	UM25	24DCLP UGL		8.400	LT
BL162721	AEHO		5-Oct-93	UM25	24DCLP UGL		8.400	LT
BL164721	AEHY		29-Sep-93	UM25	24DCLP UGL		8.400	LT
BL165531	AEJG		10-Oct-93	UM25	24DCLP UGL		8.400	LT
BL165922	AEJX		5-Oct-93	UM25	24DCLP UGL		8.400	LT
BL166972	AEKZ		5-Oct-93	UM25	24DCLP UGL		8.400	LT
BL167321	AELB		11-Oct-93	UM25	24DCLP UGL		8.400	LT
BL168971	AENF		7-Oct-93	UM25	24DCLP UGL		8.400	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEQG		30-Sep-93	UM25	24DCLP UGL		8.400	LT
BL171431	AEPL		12-Oct-93	UM25	24DCLP UGL		8.400	LT
BL172601	AETH		27-Oct-93	UM25	24DCLP UGL		8.400	LT
BL174361	AERU		26-Oct-93	UM25	24DCLP UGL		8.400	LT
BL180871	AEXY		29-Oct-93	UM25	24DCLP UGL		8.400	LT
BL147381	ADUW		1-Sep-93	UM25	24DMPN UGL		4.400	LT
BL151721	ADXR		1-Sep-93	UM25	24DMPN UGL		4.400	LT
BL153861	ADZY		3-Sep-93	UM25	24DMPN UGL		4.400	LT
BL156221	AEBI		4-Sep-93	UM25	24DMPN UGL		4.400	LT
BL159671	AEDL		8-Sep-93	UM25	24DMPN UGL		4.400	LT
BL161661	AEFU		29-Sep-93	UM25	24DMPN UGL		4.400	LT
BL162391	AEGR		29-Sep-93	UM25	24DMPN UGL		4.400	LT
BL162721	AEHO		5-Oct-93	UM25	24DMPN UGL		4.400	LT
BL164721	AEHY		29-Sep-93	UM25	24DMPN UGL		4.400	LT
BL165531	AEJG		10-Oct-93	UM25	24DMPN UGL		4.400	LT
BL165922	AEJX		5-Oct-93	UM25	24DMPN UGL		4.400	LT
BL166972	AEKZ		5-Oct-93	UM25	24DMPN UGL		4.400	LT
BL167321	AELB		11-Oct-93	UM25	24DMPN UGL		4.400	LT
BL168971	AENF		7-Oct-93	UM25	24DMPN UGL		4.400	LT
BL171271	AEQG		30-Sep-93	UM25	24DMPN UGL		4.400	LT
BL171431	AEPL		12-Oct-93	UM25	24DMPN UGL		4.400	LT
BL172601	AETH		27-Oct-93	UM25	24DMPN UGL		4.400	LT
BL174361	AERU		26-Oct-93	UM25	24DMPN UGL		4.400	LT
BL180871	AEXY		29-Oct-93	UM25	24DMPN UGL		4.400	LT
BL147381	ADUW		1-Sep-93	UM25	24DNP UGL		180.000	LT
BL151721	ADXR		1-Sep-93	UM25	24DNP UGL		180.000	LT
BL153861	ADZY		3-Sep-93	UM25	24DNP UGL		180.000	LT
BL156221	AEBI		4-Sep-93	UM25	24DNP UGL		180.000	LT
BL159671	AEDL		8-Sep-93	UM25	24DNP UGL		180.000	LT
BL161661	AEFU		29-Sep-93	UM25	24DNP UGL		180.000	LT
BL162391	AEGR		29-Sep-93	UM25	24DNP UGL		180.000	LT
BL162721	AEHO		5-Oct-93	UM25	24DNP UGL		180.000	LT
BL164721	AEHY		29-Sep-93	UM25	24DNP UGL		180.000	LT
BL165531	AEJG		10-Oct-93	UM25	24DNP UGL		180.000	LT
BL165922	AEJX		5-Oct-93	UM25	24DNP UGL		180.000	LT
BL166972	AEKZ		5-Oct-93	UM25	24DNP UGL		180.000	LT
BL167321	AELB		11-Oct-93	UM25	24DNP UGL		180.000	LT
BL168971	AENF		7-Oct-93	UM25	24DNP UGL		180.000	LT
BL171271	AEQG		30-Sep-93	UM25	24DNP UGL		180.000	LT
BL171431	AEPL		12-Oct-93	UM25	24DNP UGL		180.000	LT
BL172601	AETH		27-Oct-93	UM25	24DNP UGL		180.000	LT
BL174361	AERU		26-Oct-93	UM25	24DNP UGL		180.000	LT
BL180871	AEXY		29-Oct-93	UM25	24DNP UGL		180.000	LT
BL147381	ADUW		1-Sep-93	UM25	24DNT UGL		5.800	LT
BL151721	ADXR		1-Sep-93	UM25	24DNT UGL		5.800	LT
BL153861	ADZY		3-Sep-93	UM25	24DNT UGL		5.800	LT
BL156221	AEBI		4-Sep-93	UM25	24DNT UGL		5.800	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	24DNT	UGL	5.800	LT
BL161661	AEFU		29-Sep-93	UM25	24DNT	UGL	5.800	LT
BL162391	AEGR		29-Sep-93	UM25	24DNT	UGL	5.800	LT
BL162721	AEHO		5-Oct-93	UM25	24DNT	UGL	5.800	LT
BL164721	AEHY		29-Sep-93	UM25	24DNT	UGL	5.800	LT
BL165531	AEJG		10-Oct-93	UM25	24DNT	UGL	5.800	LT
BL165922	AEJX		5-Oct-93	UM25	24DNT	UGL	5.800	LT
BL166972	AEKZ		5-Oct-93	UM25	24DNT	UGL	5.800	LT
BL167321	AELB		11-Oct-93	UM25	24DNT	UGL	5.800	LT
BL168971	AENF		7-Oct-93	UM25	24DNT	UGL	5.800	LT
BL171271	AEQG		30-Sep-93	UM25	24DNT	UGL	5.800	LT
BL171431	AEPL		12-Oct-93	UM25	24DNT	UGL	5.800	LT
BL172601	AETH		27-Oct-93	UM25	24DNT	UGL	5.800	LT
BL174361	AERU		26-Oct-93	UM25	24DNT	UGL	5.800	LT
BL180871	AEXY		29-Oct-93	UM25	24DNT	UGL	5.800	LT
BL147381	ADUW		1-Sep-93	UM25	26DNA	UGL	8.800	LT
BL151721	ADXR		1-Sep-93	UM25	26DNA	UGL	8.800	LT
BL153861	ADZY		3-Sep-93	UM25	26DNA	UGL	8.800	LT
BL156221	AEBI		4-Sep-93	UM25	26DNA	UGL	8.800	LT
BL159671	AEDL		8-Sep-93	UM25	26DNA	UGL	8.800	LT
BL161661	AEFU		29-Sep-93	UM25	26DNA	UGL	8.800	LT
BL162391	AEGR		29-Sep-93	UM25	26DNA	UGL	8.800	LT
BL162721	AEHO		5-Oct-93	UM25	26DNA	UGL	8.800	LT
BL164721	AEHY		29-Sep-93	UM25	26DNA	UGL	8.800	LT
BL165531	AEJG		10-Oct-93	UM25	26DNA	UGL	8.800	LT
BL165922	AEJX		5-Oct-93	UM25	26DNA	UGL	8.800	LT
BL166972	AEKZ		5-Oct-93	UM25	26DNA	UGL	8.800	LT
BL167321	AELB		11-Oct-93	UM25	26DNA	UGL	8.800	LT
BL168971	AENF		7-Oct-93	UM25	26DNA	UGL	8.800	LT
BL171271	AEQG		30-Sep-93	UM25	26DNA	UGL	8.800	LT
BL171431	AEPL		12-Oct-93	UM25	26DNA	UGL	8.800	LT
BL172601	AETH		27-Oct-93	UM25	26DNA	UGL	8.800	LT
BL174361	AERU		26-Oct-93	UM25	26DNA	UGL	8.800	LT
BL180871	AEXY		29-Oct-93	UM25	26DNA	UGL	8.800	LT
BL147381	ADUW		1-Sep-93	UM25	26DNT	UGL	6.700	LT
BL151721	ADXR		1-Sep-93	UM25	26DNT	UGL	6.700	LT
BL153861	ADZY		3-Sep-93	UM25	26DNT	UGL	6.700	LT
BL156221	AEBI		4-Sep-93	UM25	26DNT	UGL	6.700	LT
BL159671	AEDL		8-Sep-93	UM25	26DNT	UGL	6.700	LT
BL161661	AEFU		29-Sep-93	UM25	26DNT	UGL	6.700	LT
BL162391	AEGR		29-Sep-93	UM25	26DNT	UGL	6.700	LT
BL162721	AEHO		5-Oct-93	UM25	26DNT	UGL	6.700	LT
BL164721	AEHY		29-Sep-93	UM25	26DNT	UGL	6.700	LT
BL165531	AEJG		10-Oct-93	UM25	26DNT	UGL	6.700	LT
BL165922	AEJX		5-Oct-93	UM25	26DNT	UGL	6.700	LT
BL166972	AEKZ		5-Oct-93	UM25	26DNT	UGL	6.700	LT
BL167321	AELB		11-Oct-93	UM25	26DNT	UGL	6.700	LT
BL168971	AENF		7-Oct-93	UM25	26DNT	UGL	6.700	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL171271	AEOG		30-Sep-93	UM25	26DNT	UGL	6.700	LT
BL171431	AEPL		12-Oct-93	UM25	26DNT	UGL	6.700	LT
BL172601	AETH		27-Oct-93	UM25	26DNT	UGL	6.700	LT
BL174361	AERU		26-Oct-93	UM25	26DNT	UGL	6.700	LT
BL180871	AEXY		29-Oct-93	UM25	26DNT	UGL	6.700	LT
BL147381	ADUW		1-Sep-93	UM25	2CLP	UGL	2.800	LT
BL151721	ADXR		1-Sep-93	UM25	2CLP	UGL	2.800	LT
BL153861	ADZY		3-Sep-93	UM25	2CLP	UGL	2.800	LT
BL156221	AEBI		4-Sep-93	UM25	2CLP	UGL	2.800	LT
BL159671	AEDL		8-Sep-93	UM25	2CLP	UGL	2.800	LT
BL161661	AEFU		29-Sep-93	UM25	2CLP	UGL	2.800	LT
BL162391	AEGR		29-Sep-93	UM25	2CLP	UGL	2.800	LT
BL162721	AEHO		5-Oct-93	UM25	2CLP	UGL	2.800	LT
BL164721	AEHY		29-Sep-93	UM25	2CLP	UGL	2.800	LT
BL165531	AEJG		10-Oct-93	UM25	2CLP	UGL	2.800	LT
BL165922	AEJX		5-Oct-93	UM25	2CLP	UGL	2.800	LT
BL166972	AEKZ		5-Oct-93	UM25	2CLP	UGL	2.800	LT
BL167321	AELB		11-Oct-93	UM25	2CLP	UGL	2.800	LT
BL168971	AENF		7-Oct-93	UM25	2CLP	UGL	2.800	LT
BL171271	AEOG		30-Sep-93	UM25	2CLP	UGL	2.800	LT
BL171431	AEPL		12-Oct-93	UM25	2CLP	UGL	2.800	LT
BL172601	AETH		27-Oct-93	UM25	2CLP	UGL	2.800	LT
BL174361	AERU		26-Oct-93	UM25	2CLP	UGL	2.800	LT
BL180871	AEXY		29-Oct-93	UM25	2CLP	UGL	2.800	LT
BL147381	ADUW		1-Sep-93	UM25	2CNAP	UGL	2.600	LT
BL151721	ADXR		1-Sep-93	UM25	2CNAP	UGL	2.600	LT
BL153861	ADZY		3-Sep-93	UM25	2CNAP	UGL	2.600	LT
BL156221	AEBI		4-Sep-93	UM25	2CNAP	UGL	2.600	LT
BL159671	AEDL		8-Sep-93	UM25	2CNAP	UGL	2.600	LT
BL161661	AEFU		29-Sep-93	UM25	2CNAP	UGL	2.600	LT
BL162391	AEGR		29-Sep-93	UM25	2CNAP	UGL	2.600	LT
BL162721	AEHO		5-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL164721	AEHY		29-Sep-93	UM25	2CNAP	UGL	2.600	LT
BL165531	AEJG		10-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL165922	AEJX		5-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL166972	AEKZ		5-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL167321	AELB		11-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL168971	AENF		7-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL171271	AEOG		30-Sep-93	UM25	2CNAP	UGL	2.600	LT
BL171431	AEPL		12-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL172601	AETH		27-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL174361	AERU		26-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL180871	AEXY		29-Oct-93	UM25	2CNAP	UGL	2.600	LT
BL147381	ADUW		1-Sep-93	UM25	2MNAP	UGL	1.300	LT
BL151721	ADXR		1-Sep-93	UM25	2MNAP	UGL	1.300	LT
BL153861	ADZY		3-Sep-93	UM25	2MNAP	UGL	1.300	LT
BL156221	AEBI		4-Sep-93	UM25	2MNAP	UGL	1.300	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	2MNAP UGL		1.300	LT
BL161661	AEFU		29-Sep-93	UM25	2MNAP UGL		1.300	LT
BL162391	AEGR		29-Sep-93	UM25	2MNAP UGL		1.300	LT
BL162721	AEHO		5-Oct-93	UM25	2MNAP UGL		1.300	LT
BL164721	AEHY		29-Sep-93	UM25	2MNAP UGL		1.300	LT
BL165531	AEJG		10-Oct-93	UM25	2MNAP UGL		1.300	LT
BL165922	AEJX		5-Oct-93	UM25	2MNAP UGL		1.300	LT
BL166972	AEKZ		5-Oct-93	UM25	2MNAP UGL		1.300	LT
BL167321	AELB		11-Oct-93	UM25	2MNAP UGL		1.300	LT
BL168971	AENF		7-Oct-93	UM25	2MNAP UGL		1.300	LT
BL171271	AEOG		30-Sep-93	UM25	2MNAP UGL		1.300	LT
BL171431	AEPL		12-Oct-93	UM25	2MNAP UGL		1.300	LT
BL172601	AETH		27-Oct-93	UM25	2MNAP UGL		1.300	LT
BL174361	AERU		26-Oct-93	UM25	2MNAP UGL		1.300	LT
BL180871	AEXY		29-Oct-93	UM25	2MNAP UGL		1.300	LT
BL147381	ADUW		1-Sep-93	UM25	2MP UGL		3.600	LT
BL151721	ADXR		1-Sep-93	UM25	2MP UGL		3.600	LT
BL153861	ADZY		3-Sep-93	UM25	2MP UGL		3.600	LT
BL156221	AEBI		4-Sep-93	UM25	2MP UGL		3.600	LT
BL159671	AEDL		8-Sep-93	UM25	2MP UGL		3.600	LT
BL161661	AEFU		29-Sep-93	UM25	2MP UGL		3.600	LT
BL162391	AEGR		29-Sep-93	UM25	2MP UGL		3.600	LT
BL162721	AEHO		5-Oct-93	UM25	2MP UGL		3.600	LT
BL164721	AEHY		29-Sep-93	UM25	2MP UGL		3.600	LT
BL165531	AEJG		10-Oct-93	UM25	2MP UGL		3.600	LT
BL165922	AEJX		5-Oct-93	UM25	2MP UGL		3.600	LT
BL166972	AEKZ		5-Oct-93	UM25	2MP UGL		3.600	LT
BL167321	AELB		11-Oct-93	UM25	2MP UGL		3.600	LT
BL168971	AENF		7-Oct-93	UM25	2MP UGL		3.600	LT
BL171271	AEOG		30-Sep-93	UM25	2MP UGL		3.600	LT
BL171431	AEPL		12-Oct-93	UM25	2MP UGL		3.600	LT
BL172601	AETH		27-Oct-93	UM25	2MP UGL		3.600	LT
BL174361	AERU		26-Oct-93	UM25	2MP UGL		3.600	LT
BL180871	AEXY		29-Oct-93	UM25	2MP UGL		3.600	LT
BL147381	ADUW R		1-Sep-93	UM25	2NANIL UGL		31.000	ND
BL151721	ADXR R		1-Sep-93	UM25	2NANIL UGL		31.000	ND
BL153861	ADZY R		3-Sep-93	UM25	2NANIL UGL		31.000	ND
BL156221	AEBI R		4-Sep-93	UM25	2NANIL UGL		31.000	ND
BL159671	AEDL R		8-Sep-93	UM25	2NANIL UGL		31.000	ND
BL161661	AEFU R		29-Sep-93	UM25	2NANIL UGL		31.000	ND
BL162391	AEGR R		29-Sep-93	UM25	2NANIL UGL		31.000	ND
BL162721	AEHO R		5-Oct-93	UM25	2NANIL UGL		31.000	ND
BL164721	AEHY R		29-Sep-93	UM25	2NANIL UGL		31.000	ND
BL165531	AEJG R		10-Oct-93	UM25	2NANIL UGL		31.000	ND
BL165922	AEJX R		5-Oct-93	UM25	2NANIL UGL		31.000	ND
BL166972	AEKZ R		5-Oct-93	UM25	2NANIL UGL		31.000	ND
BL167321	AELB R		11-Oct-93	UM25	2NANIL UGL		31.000	ND
BL168971	AENF R		7-Oct-93	UM25	2NANIL UGL		31.000	ND

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEOR	R	30-Sep-93	UM25	2NANIL UGL		31.000	ND
BL171431	AEPL	R	12-Oct-93	UM25	2NANIL UGL		31.000	ND
BL172601	AETH	R	27-Oct-93	UM25	2NANIL UGL		31.000	ND
BL174361	AERU	R	26-Oct-93	UM25	2NANIL UGL		31.000	ND
BL180871	AEXY	R	29-Oct-93	UM25	2NANIL UGL		31.000	ND
BL147381	ADUW		1-Sep-93	UM25	2NP UGL		8.200	LT
BL151721	ADXR		1-Sep-93	UM25	2NP UGL		8.200	LT
BL153861	ADZY		3-Sep-93	UM25	2NP UGL		8.200	LT
BL156221	AEBI		4-Sep-93	UM25	2NP UGL		8.200	LT
BL159671	AEDL		8-Sep-93	UM25	2NP UGL		8.200	LT
BL161661	AEFU		29-Sep-93	UM25	2NP UGL		8.200	LT
BL162391	AEGR		29-Sep-93	UM25	2NP UGL		8.200	LT
BL162721	AEHO		5-Oct-93	UM25	2NP UGL		8.200	LT
BL164721	AEHY		29-Sep-93	UM25	2NP UGL		8.200	LT
BL165531	AEJG		10-Oct-93	UM25	2NP UGL		8.200	LT
BL165922	AEJX		5-Oct-93	UM25	2NP UGL		8.200	LT
BL166972	AEKZ		5-Oct-93	UM25	2NP UGL		8.200	LT
BL167321	AELB		11-Oct-93	UM25	2NP UGL		8.200	LT
BL168971	AENF		7-Oct-93	UM25	2NP UGL		8.200	LT
BL171271	AEOR		30-Sep-93	UM25	2NP UGL		8.200	LT
BL171431	AEPL		12-Oct-93	UM25	2NP UGL		8.200	LT
BL172601	AETH		27-Oct-93	UM25	2NP UGL		8.200	LT
BL174361	AERU		26-Oct-93	UM25	2NP UGL		8.200	LT
BL180871	AEXY		29-Oct-93	UM25	2NP UGL		8.200	LT
BL147381	ADUW		1-Sep-93	UM25	33DCBD UGL		5.000	LT
BL151721	ADXR		1-Sep-93	UM25	33DCBD UGL		5.000	LT
BL153861	ADZY		3-Sep-93	UM25	33DCBD UGL		5.000	LT
BL156221	AEBI		4-Sep-93	UM25	33DCBD UGL		5.000	LT
BL159671	AEDL		8-Sep-93	UM25	33DCBD UGL		5.000	LT
BL161661	AEFU		29-Sep-93	UM25	33DCBD UGL		5.000	LT
BL162391	AEGR		29-Sep-93	UM25	33DCBD UGL		5.000	LT
BL162721	AEHO		5-Oct-93	UM25	33DCBD UGL		5.000	LT
BL164721	AEHY		29-Sep-93	UM25	33DCBD UGL		5.000	LT
BL165531	AEJG		10-Oct-93	UM25	33DCBD UGL		5.000	LT
BL165922	AEJX		5-Oct-93	UM25	33DCBD UGL		5.000	LT
BL166972	AEKZ		5-Oct-93	UM25	33DCBD UGL		5.000	LT
BL167321	AELB		11-Oct-93	UM25	33DCBD UGL		5.000	LT
BL168971	AENF		7-Oct-93	UM25	33DCBD UGL		5.000	LT
BL171271	AEOR		30-Sep-93	UM25	33DCBD UGL		5.000	LT
BL171431	AEPL		12-Oct-93	UM25	33DCBD UGL		5.000	LT
BL172601	AETH		27-Oct-93	UM25	33DCBD UGL		5.000	LT
BL174361	AERU		26-Oct-93	UM25	33DCBD UGL		5.000	LT
BL180871	AEXY		29-Oct-93	UM25	33DCBD UGL		5.000	LT
BL147381	ADUW		1-Sep-93	UM25	35DNA UGL		21.000	LT
BL151721	ADXR		1-Sep-93	UM25	35DNA UGL		21.000	LT
BL153861	ADZY		3-Sep-93	UM25	35DNA UGL		21.000	LT
BL156221	AEBI		4-Sep-93	UM25	35DNA UGL		21.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	35DNA	UGL	21.000	LT
BL161661	AEFU		29-Sep-93	UM25	35DNA	UGL	21.000	LT
BL162391	AEGR		29-Sep-93	UM25	35DNA	UGL	21.000	LT
BL162721	AEHO		5-Oct-93	UM25	35DNA	UGL	21.000	LT
BL164721	AEHY		29-Sep-93	UM25	35DNA	UGL	21.000	LT
BL165531	AEJG		10-Oct-93	UM25	35DNA	UGL	21.000	LT
BL165922	AEJX		5-Oct-93	UM25	35DNA	UGL	21.000	LT
BL166972	AEKZ		5-Oct-93	UM25	35DNA	UGL	21.000	LT
BL167321	AELB		11-Oct-93	UM25	35DNA	UGL	21.000	LT
BL168971	AENF		7-Oct-93	UM25	35DNA	UGL	21.000	LT
BL171271	AEOG		30-Sep-93	UM25	35DNA	UGL	21.000	LT
BL171431	AEPL		12-Oct-93	UM25	35DNA	UGL	21.000	LT
BL172601	AETH		27-Oct-93	UM25	35DNA	UGL	21.000	LT
BL174361	AERU		26-Oct-93	UM25	35DNA	UGL	21.000	LT
BL180871	AEXY		29-Oct-93	UM25	35DNA	UGL	21.000	LT
BL147381	ADUW		1-Sep-93	UM25	3NANIL	UGL	15.000	LT
BL151721	ADXR		1-Sep-93	UM25	3NANIL	UGL	15.000	LT
BL153861	ADZY		3-Sep-93	UM25	3NANIL	UGL	15.000	LT
BL156221	AEBI		4-Sep-93	UM25	3NANIL	UGL	15.000	LT
BL159671	AEDL		8-Sep-93	UM25	3NANIL	UGL	15.000	LT
BL161661	AEFU		29-Sep-93	UM25	3NANIL	UGL	15.000	LT
BL162391	AEGR		29-Sep-93	UM25	3NANIL	UGL	15.000	LT
BL162721	AEHO		5-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL164721	AEHY		29-Sep-93	UM25	3NANIL	UGL	15.000	LT
BL165531	AEJG		10-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL165922	AEJX		5-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL166972	AEKZ		5-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL167321	AELB		11-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL168971	AENF		7-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL171271	AEOG		30-Sep-93	UM25	3NANIL	UGL	15.000	LT
BL171431	AEPL		12-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL172601	AETH		27-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL174361	AERU		26-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL180871	AEXY		29-Oct-93	UM25	3NANIL	UGL	15.000	LT
BL147381	ADUW		1-Sep-93	UM25	3NT	UGL	2.900	LT
BL151721	ADXR		1-Sep-93	UM25	3NT	UGL	2.900	LT
BL153861	ADZY		3-Sep-93	UM25	3NT	UGL	2.900	LT
BL156221	AEBI		4-Sep-93	UM25	3NT	UGL	2.900	LT
BL159671	AEDL		8-Sep-93	UM25	3NT	UGL	2.900	LT
BL161661	AEFU		29-Sep-93	UM25	3NT	UGL	2.900	LT
BL162391	AEGR		29-Sep-93	UM25	3NT	UGL	2.900	LT
BL162721	AEHO		5-Oct-93	UM25	3NT	UGL	2.900	LT
BL164721	AEHY		29-Sep-93	UM25	3NT	UGL	2.900	LT
BL165531	AEJG		10-Oct-93	UM25	3NT	UGL	2.900	LT
BL165922	AEJX		5-Oct-93	UM25	3NT	UGL	2.900	LT
BL166972	AEKZ		5-Oct-93	UM25	3NT	UGL	2.900	LT
BL167321	AELB		11-Oct-93	UM25	3NT	UGL	2.900	LT
BL168971	AENF		7-Oct-93	UM25	3NT	UGL	2.900	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEQG		30-Sep-93	UM25	3NT UGL		2.900	LT
BL171431	AEPL		12-Oct-93	UM25	3NT UGL		2.900	LT
BL172601	AETH		27-Oct-93	UM25	3NT UGL		2.900	LT
BL174361	AERU		26-Oct-93	UM25	3NT UGL		2.900	LT
BL180871	AEXY		29-Oct-93	UM25	3NT UGL		2.900	LT
BL147381	ADUW R		1-Sep-93	UM25	46DN2C UGL		50.000	ND
BL151721	ADXR R		1-Sep-93	UM25	46DN2C UGL		50.000	ND
BL153861	ADZY R		3-Sep-93	UM25	46DN2C UGL		50.000	ND
BL156221	AEBI R		4-Sep-93	UM25	46DN2C UGL		50.000	ND
BL159671	AEDL R		8-Sep-93	UM25	46DN2C UGL		50.000	ND
BL161661	AEFU R		29-Sep-93	UM25	46DN2C UGL		50.000	ND
BL162391	AEGR R		29-Sep-93	UM25	46DN2C UGL		50.000	ND
BL162721	AEHO R		5-Oct-93	UM25	46DN2C UGL		50.000	ND
BL164721	AEHY R		29-Sep-93	UM25	46DN2C UGL		50.000	ND
BL165531	AEJG R		10-Oct-93	UM25	46DN2C UGL		50.000	ND
BL165922	AEJX R		5-Oct-93	UM25	46DN2C UGL		50.000	ND
BL166972	AEKZ R		5-Oct-93	UM25	46DN2C UGL		50.000	ND
BL167321	AELB R		11-Oct-93	UM25	46DN2C UGL		50.000	ND
BL168971	AENF R		7-Oct-93	UM25	46DN2C UGL		50.000	ND
BL171271	AEQG R		30-Sep-93	UM25	46DN2C UGL		50.000	ND
BL171431	AEPL R		12-Oct-93	UM25	46DN2C UGL		50.000	ND
BL172601	AETH R		27-Oct-93	UM25	46DN2C UGL		50.000	ND
BL174361	AERU R		26-Oct-93	UM25	46DN2C UGL		50.000	ND
BL180871	AEXY R		29-Oct-93	UM25	46DN2C UGL		50.000	ND
BL147381	ADUW		1-Sep-93	UM25	4BRPPE UGL		22.000	LT
BL151721	ADXR		1-Sep-93	UM25	4BRPPE UGL		22.000	LT
BL153861	ADZY		3-Sep-93	UM25	4BRPPE UGL		22.000	LT
BL156221	AEBI		4-Sep-93	UM25	4BRPPE UGL		22.000	LT
BL159671	AEDL		8-Sep-93	UM25	4BRPPE UGL		22.000	LT
BL161661	AEFU		29-Sep-93	UM25	4BRPPE UGL		22.000	LT
BL162391	AEGR		29-Sep-93	UM25	4BRPPE UGL		22.000	LT
BL162721	AEHO		5-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL164721	AEHY		29-Sep-93	UM25	4BRPPE UGL		22.000	LT
BL165531	AEJG		10-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL165922	AEJX		5-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL166972	AEKZ		5-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL167321	AELB		11-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL168971	AENF		7-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL171271	AEQG		30-Sep-93	UM25	4BRPPE UGL		22.000	LT
BL171431	AEPL		12-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL172601	AETH		27-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL174361	AERU		26-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL180871	AEXY		29-Oct-93	UM25	4BRPPE UGL		22.000	LT
BL147381	ADUW R		1-Sep-93	UM25	4CANIL UGL		1.000	ND
BL151721	ADXR R		1-Sep-93	UM25	4CANIL UGL		1.000	ND
BL153861	ADZY R		3-Sep-93	UM25	4CANIL UGL		1.000	ND
BL156221	AEBI R		4-Sep-93	UM25	4CANIL UGL		1.000	ND

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL R		8-Sep-93	UM25	4CANIL UGL		1.000	ND
BL161661	AEFU R		29-Sep-93	UM25	4CANIL UGL		1.000	ND
BL162391	AEGR R		29-Sep-93	UM25	4CANIL UGL		1.000	ND
BL162721	AEHO R		5-Oct-93	UM25	4CANIL UGL		1.000	ND
BL164721	AEHY R		29-Sep-93	UM25	4CANIL UGL		1.000	ND
BL165531	AEJG R		10-Oct-93	UM25	4CANIL UGL		1.000	ND
BL165922	AEJX R		5-Oct-93	UM25	4CANIL UGL		1.000	ND
BL166972	AEKZ R		5-Oct-93	UM25	4CANIL UGL		1.000	ND
BL167321	AELB R		11-Oct-93	UM25	4CANIL UGL		1.000	ND
BL168971	AENF R		7-Oct-93	UM25	4CANIL UGL		1.000	ND
BL171271	AEOG R		30-Sep-93	UM25	4CANIL UGL		1.000	ND
BL171431	AEPL R		12-Oct-93	UM25	4CANIL UGL		1.000	ND
BL172601	AETH R		27-Oct-93	UM25	4CANIL UGL		1.000	ND
BL174361	AERU R		26-Oct-93	UM25	4CANIL UGL		1.000	ND
BL180871	AEXY R		29-Oct-93	UM25	4CANIL UGL		1.000	ND
BL147381	ADUW		1-Sep-93	UM25	4CL3C UGL		8.500	LT
BL151721	ADXR		1-Sep-93	UM25	4CL3C UGL		8.500	LT
BL153861	ADZY		3-Sep-93	UM25	4CL3C UGL		8.500	LT
BL156221	AEBI		4-Sep-93	UM25	4CL3C UGL		8.500	LT
BL159671	AEDL		8-Sep-93	UM25	4CL3C UGL		8.500	LT
BL161661	AEFU		29-Sep-93	UM25	4CL3C UGL		8.500	LT
BL162391	AEGR		29-Sep-93	UM25	4CL3C UGL		8.500	LT
BL162721	AEHO		5-Oct-93	UM25	4CL3C UGL		8.500	LT
BL164721	AEHY		29-Sep-93	UM25	4CL3C UGL		8.500	LT
BL165531	AEJG		10-Oct-93	UM25	4CL3C UGL		8.500	LT
BL165922	AEJX		5-Oct-93	UM25	4CL3C UGL		8.500	LT
BL166972	AEKZ		5-Oct-93	UM25	4CL3C UGL		8.500	LT
BL167321	AELB		11-Oct-93	UM25	4CL3C UGL		8.500	LT
BL168971	AENF		7-Oct-93	UM25	4CL3C UGL		8.500	LT
BL171271	AEOG		30-Sep-93	UM25	4CL3C UGL		8.500	LT
BL171431	AEPL		12-Oct-93	UM25	4CL3C UGL		8.500	LT
BL172601	AETH		27-Oct-93	UM25	4CL3C UGL		8.500	LT
BL174361	AERU		26-Oct-93	UM25	4CL3C UGL		8.500	LT
BL180871	AEXY		29-Oct-93	UM25	4CL3C UGL		8.500	LT
BL147381	ADUW		1-Sep-93	UM25	4CLPPE UGL		23.000	LT
BL151721	ADXR		1-Sep-93	UM25	4CLPPE UGL		23.000	LT
BL153861	ADZY		3-Sep-93	UM25	4CLPPE UGL		23.000	LT
BL156221	AEBI		4-Sep-93	UM25	4CLPPE UGL		23.000	LT
BL159671	AEDL		8-Sep-93	UM25	4CLPPE UGL		23.000	LT
BL161661	AEFU		29-Sep-93	UM25	4CLPPE UGL		23.000	LT
BL162391	AEGR		29-Sep-93	UM25	4CLPPE UGL		23.000	LT
BL162721	AEHO		5-Oct-93	UM25	4CLPPE UGL		23.000	LT
BL164721	AEHY		29-Sep-93	UM25	4CLPPE UGL		23.000	LT
BL165531	AEJG		10-Oct-93	UM25	4CLPPE UGL		23.000	LT
BL165922	AEJX		5-Oct-93	UM25	4CLPPE UGL		23.000	LT
BL166972	AEKZ		5-Oct-93	UM25	4CLPPE UGL		23.000	LT
BL167321	AELB		11-Oct-93	UM25	4CLPPE UGL		23.000	LT
BL168971	AENF		7-Oct-93	UM25	4CLPPE UGL		23.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AE0G		30-Sep-93	UM25	4CLPPE UGL		23.000	LT
BL171431	AEPL		12-Oct-93	UM25	4CLPPE UGL		23.000	LT
BL172601	AETH		27-Oct-93	UM25	4CLPPE UGL		23.000	LT
BL174361	AERU		26-Oct-93	UM25	4CLPPE UGL		23.000	LT
BL180871	AEXY		29-Oct-93	UM25	4CLPPE UGL		23.000	LT
BL147381	ADUW		1-Sep-93	UM25	4MP UGL		2.800	LT
BL151721	ADXR		1-Sep-93	UM25	4MP UGL		2.800	LT
BL153861	ADZY		3-Sep-93	UM25	4MP UGL		2.800	LT
BL156221	AEBI		4-Sep-93	UM25	4MP UGL		2.800	LT
BL159671	AEDL		8-Sep-93	UM25	4MP UGL		2.800	LT
BL161661	AEFU		29-Sep-93	UM25	4MP UGL		2.800	LT
BL162391	AEGR		29-Sep-93	UM25	4MP UGL		2.800	LT
BL162721	AEHO		5-Oct-93	UM25	4MP UGL		2.800	LT
BL164721	AEHY		29-Sep-93	UM25	4MP UGL		2.800	LT
BL165531	AEJG		10-Oct-93	UM25	4MP UGL		2.800	LT
BL165922	AEJX		5-Oct-93	UM25	4MP UGL		2.800	LT
BL166972	AEKZ		5-Oct-93	UM25	4MP UGL		2.800	LT
BL167321	AELB		11-Oct-93	UM25	4MP UGL		2.800	LT
BL168971	AENF		7-Oct-93	UM25	4MP UGL		2.800	LT
BL171271	AE0G		30-Sep-93	UM25	4MP UGL		2.800	LT
BL171431	AEPL		12-Oct-93	UM25	4MP UGL		2.800	LT
BL172601	AETH		27-Oct-93	UM25	4MP UGL		2.800	LT
BL174361	AERU		26-Oct-93	UM25	4MP UGL		2.800	LT
BL180871	AEXY		29-Oct-93	UM25	4MP UGL		2.800	LT
BL147381	ADUW R		1-Sep-93	UM25	4NANIL UGL		31.000	ND
BL151721	ADXR R		1-Sep-93	UM25	4NANIL UGL		31.000	ND
BL153861	ADZY R		3-Sep-93	UM25	4NANIL UGL		31.000	ND
BL156221	AEBI R		4-Sep-93	UM25	4NANIL UGL		31.000	ND
BL159671	AEDL R		8-Sep-93	UM25	4NANIL UGL		31.000	ND
BL161661	AEFU R		29-Sep-93	UM25	4NANIL UGL		31.000	ND
BL162391	AEGR R		29-Sep-93	UM25	4NANIL UGL		31.000	ND
BL162721	AEHO R		5-Oct-93	UM25	4NANIL UGL		31.000	ND
BL164721	AEHY R		29-Sep-93	UM25	4NANIL UGL		31.000	ND
BL165531	AEJG R		10-Oct-93	UM25	4NANIL UGL		31.000	ND
BL165922	AEJX R		5-Oct-93	UM25	4NANIL UGL		31.000	ND
BL166972	AEKZ R		5-Oct-93	UM25	4NANIL UGL		31.000	ND
BL167321	AELB R		11-Oct-93	UM25	4NANIL UGL		31.000	ND
BL168971	AENF R		7-Oct-93	UM25	4NANIL UGL		31.000	ND
BL171271	AE0G R		30-Sep-93	UM25	4NANIL UGL		31.000	ND
BL171431	AEPL R		12-Oct-93	UM25	4NANIL UGL		31.000	ND
BL172601	AETH R		27-Oct-93	UM25	4NANIL UGL		31.000	ND
BL174361	AERU R		26-Oct-93	UM25	4NANIL UGL		31.000	ND
BL180871	AEXY R		29-Oct-93	UM25	4NANIL UGL		31.000	ND
BL147381	ADUW		1-Sep-93	UM25	4NP UGL		96.000	LT
BL151721	ADXR		1-Sep-93	UM25	4NP UGL		96.000	LT
BL153861	ADZY		3-Sep-93	UM25	4NP UGL		96.000	LT
BL156221	AEBI		4-Sep-93	UM25	4NP UGL		96.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	4NP	UGL	96.000	LT
BL161661	AEFU		29-Sep-93	UM25	4NP	UGL	96.000	LT
BL162391	AEGR		29-Sep-93	UM25	4NP	UGL	96.000	LT
BL162721	AEHO		5-Oct-93	UM25	4NP	UGL	96.000	LT
BL164721	AEHY		29-Sep-93	UM25	4NP	UGL	96.000	LT
BL165531	AEJG		10-Oct-93	UM25	4NP	UGL	96.000	LT
BL165922	AEJX		5-Oct-93	UM25	4NP	UGL	96.000	LT
BL166972	AEKZ		5-Oct-93	UM25	4NP	UGL	96.000	LT
BL167321	AELB		11-Oct-93	UM25	4NP	UGL	96.000	LT
BL168971	AENF		7-Oct-93	UM25	4NP	UGL	96.000	LT
BL171271	AEOG		30-Sep-93	UM25	4NP	UGL	96.000	LT
BL171431	AEPL		12-Oct-93	UM25	4NP	UGL	96.000	LT
BL172601	AETH		27-Oct-93	UM25	4NP	UGL	96.000	LT
BL174361	AERU		26-Oct-93	UM25	4NP	UGL	96.000	LT
BL180871	AEXY		29-Oct-93	UM25	4NP	UGL	96.000	LT
BL147381	ADUW		1-Sep-93	UM25	ABHC	UGL	5.300	LT
BL151721	ADXR		1-Sep-93	UM25	ABHC	UGL	5.300	LT
BL153861	ADZY		3-Sep-93	UM25	ABHC	UGL	5.300	LT
BL156221	AEBI		4-Sep-93	UM25	ABHC	UGL	5.300	LT
BL159671	AEDL		8-Sep-93	UM25	ABHC	UGL	5.300	LT
BL161661	AEFU		29-Sep-93	UM25	ABHC	UGL	5.300	LT
BL162391	AEGR		29-Sep-93	UM25	ABHC	UGL	5.300	LT
BL162721	AEHO		5-Oct-93	UM25	ABHC	UGL	5.300	LT
BL164721	AEHY		29-Sep-93	UM25	ABHC	UGL	5.300	LT
BL165531	AEJG		10-Oct-93	UM25	ABHC	UGL	5.300	LT
BL165922	AEJX		5-Oct-93	UM25	ABHC	UGL	5.300	LT
BL166972	AEKZ		5-Oct-93	UM25	ABHC	UGL	5.300	LT
BL167321	AELB		11-Oct-93	UM25	ABHC	UGL	5.300	LT
BL168971	AENF		7-Oct-93	UM25	ABHC	UGL	5.300	LT
BL171271	AEOG		30-Sep-93	UM25	ABHC	UGL	5.300	LT
BL171431	AEPL		12-Oct-93	UM25	ABHC	UGL	5.300	LT
BL172601	AETH		27-Oct-93	UM25	ABHC	UGL	5.300	LT
BL174361	AERU		26-Oct-93	UM25	ABHC	UGL	5.300	LT
BL180871	AEXY		29-Oct-93	UM25	ABHC	UGL	5.300	LT
BL147381	ADUW		1-Sep-93	UM25	AENSLF	UGL	23.000	LT
BL151721	ADXR		1-Sep-93	UM25	AENSLF	UGL	23.000	LT
BL153861	ADZY		3-Sep-93	UM25	AENSLF	UGL	23.000	LT
BL156221	AEBI		4-Sep-93	UM25	AENSLF	UGL	23.000	LT
BL159671	AEDL		8-Sep-93	UM25	AENSLF	UGL	23.000	LT
BL161661	AEFU		29-Sep-93	UM25	AENSLF	UGL	23.000	LT
BL162391	AEGR		29-Sep-93	UM25	AENSLF	UGL	23.000	LT
BL162721	AEHO		5-Oct-93	UM25	AENSLF	UGL	23.000	LT
BL164721	AEHY		29-Sep-93	UM25	AENSLF	UGL	23.000	LT
BL165531	AEJG		10-Oct-93	UM25	AENSLF	UGL	23.000	LT
BL165922	AEJX		5-Oct-93	UM25	AENSLF	UGL	23.000	LT
BL166972	AEKZ		5-Oct-93	UM25	AENSLF	UGL	23.000	LT
BL167321	AELB		11-Oct-93	UM25	AENSLF	UGL	23.000	LT
BL168971	AENF		7-Oct-93	UM25	AENSLF	UGL	23.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEQG		30-Sep-93	UM25	AENSLF UGL		23.000	LT
BL171431	AEPL		12-Oct-93	UM25	AENSLF UGL		23.000	LT
BL172601	AETH		27-Oct-93	UM25	AENSLF UGL		23.000	LT
BL174361	AERU		26-Oct-93	UM25	AENSLF UGL		23.000	LT
BL180871	AEXY		29-Oct-93	UM25	AENSLF UGL		23.000	LT
BL147381	ADUW		1-Sep-93	UM25	ALDRN UGL		13.000	LT
BL151721	ADXR		1-Sep-93	UM25	ALDRN UGL		13.000	LT
BL153861	ADZY		3-Sep-93	UM25	ALDRN UGL		13.000	LT
BL156221	AEBI		4-Sep-93	UM25	ALDRN UGL		13.000	LT
BL159671	AEDL		8-Sep-93	UM25	ALDRN UGL		13.000	LT
BL161661	AEFU		29-Sep-93	UM25	ALDRN UGL		13.000	LT
BL162391	AEGR		29-Sep-93	UM25	ALDRN UGL		13.000	LT
BL162721	AEHO		5-Oct-93	UM25	ALDRN UGL		13.000	LT
BL164721	AEHY		29-Sep-93	UM25	ALDRN UGL		13.000	LT
BL165531	AEJG		10-Oct-93	UM25	ALDRN UGL		13.000	LT
BL165922	AEJX		5-Oct-93	UM25	ALDRN UGL		13.000	LT
BL166972	AEKZ		5-Oct-93	UM25	ALDRN UGL		13.000	LT
BL167321	AELB		11-Oct-93	UM25	ALDRN UGL		13.000	LT
BL168971	AENF		7-Oct-93	UM25	ALDRN UGL		13.000	LT
BL171271	AEQG		30-Sep-93	UM25	ALDRN UGL		13.000	LT
BL171431	AEPL		12-Oct-93	UM25	ALDRN UGL		13.000	LT
BL172601	AETH		27-Oct-93	UM25	ALDRN UGL		13.000	LT
BL174361	AERU		26-Oct-93	UM25	ALDRN UGL		13.000	LT
BL180871	AEXY		29-Oct-93	UM25	ALDRN UGL		13.000	LT
BL147381	ADUW		1-Sep-93	UM25	ANAPNE UGL		5.800	LT
BL151721	ADXR		1-Sep-93	UM25	ANAPNE UGL		5.800	LT
BL153861	ADZY		3-Sep-93	UM25	ANAPNE UGL		5.800	LT
BL156221	AEBI		4-Sep-93	UM25	ANAPNE UGL		5.800	LT
BL159671	AEDL		8-Sep-93	UM25	ANAPNE UGL		5.800	LT
BL161661	AEFU		29-Sep-93	UM25	ANAPNE UGL		5.800	LT
BL162391	AEGR		29-Sep-93	UM25	ANAPNE UGL		5.800	LT
BL162721	AEHO		5-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL164721	AEHY		29-Sep-93	UM25	ANAPNE UGL		5.800	LT
BL165531	AEJG		10-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL165922	AEJX		5-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL166972	AEKZ		5-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL167321	AELB		11-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL168971	AENF		7-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL171271	AEQG		30-Sep-93	UM25	ANAPNE UGL		5.800	LT
BL171431	AEPL		12-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL172601	AETH		27-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL174361	AERU		26-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL180871	AEXY		29-Oct-93	UM25	ANAPNE UGL		5.800	LT
BL147381	ADUW		1-Sep-93	UM25	ANAPYL UGL		5.100	LT
BL151721	ADXR		1-Sep-93	UM25	ANAPYL UGL		5.100	LT
BL153861	ADZY		3-Sep-93	UM25	ANAPYL UGL		5.100	LT
BL156221	AEBI		4-Sep-93	UM25	ANAPYL UGL		5.100	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	ANAPYL UGL		5.100	LT
BL161661	AEFU		29-Sep-93	UM25	ANAPYL UGL		5.100	LT
BL162391	AEGR		29-Sep-93	UM25	ANAPYL UGL		5.100	LT
BL162721	AEHO		5-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL164721	AEHY		29-Sep-93	UM25	ANAPYL UGL		5.100	LT
BL165531	AEJG		10-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL165922	AEJX		5-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL166972	AEKZ		5-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL167321	AELB		11-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL168971	AENF		7-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL171271	AEOG		30-Sep-93	UM25	ANAPYL UGL		5.100	LT
BL171431	AEPL		12-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL172601	AETH		27-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL174361	AERU		26-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL180871	AEXY		29-Oct-93	UM25	ANAPYL UGL		5.100	LT
BL147381	ADUW		1-Sep-93	UM25	ANTRC UGL		5.200	LT
BL151721	ADXR		1-Sep-93	UM25	ANTRC UGL		5.200	LT
BL153861	ADZY		3-Sep-93	UM25	ANTRC UGL		5.200	LT
BL156221	AEBI		4-Sep-93	UM25	ANTRC UGL		5.200	LT
BL159671	AEDL		8-Sep-93	UM25	ANTRC UGL		5.200	LT
BL161661	AEFU		29-Sep-93	UM25	ANTRC UGL		5.200	LT
BL162391	AEGR		29-Sep-93	UM25	ANTRC UGL		5.200	LT
BL162721	AEHO		5-Oct-93	UM25	ANTRC UGL		5.200	LT
BL164721	AEHY		29-Sep-93	UM25	ANTRC UGL		5.200	LT
BL165531	AEJG		10-Oct-93	UM25	ANTRC UGL		5.200	LT
BL165922	AEJX		5-Oct-93	UM25	ANTRC UGL		5.200	LT
BL166972	AEKZ		5-Oct-93	UM25	ANTRC UGL		5.200	LT
BL167321	AELB		11-Oct-93	UM25	ANTRC UGL		5.200	LT
BL168971	AENF		7-Oct-93	UM25	ANTRC UGL		5.200	LT
BL171271	AEOG		30-Sep-93	UM25	ANTRC UGL		5.200	LT
BL171431	AEPL		12-Oct-93	UM25	ANTRC UGL		5.200	LT
BL172601	AETH		27-Oct-93	UM25	ANTRC UGL		5.200	LT
BL174361	AERU		26-Oct-93	UM25	ANTRC UGL		5.200	LT
BL180871	AEXY		29-Oct-93	UM25	ANTRC UGL		5.200	LT
BL147381	ADUW		1-Sep-93	UM25	ATZ UGL		5.900	LT
BL151721	ADXR		1-Sep-93	UM25	ATZ UGL		5.900	LT
BL153861	ADZY		3-Sep-93	UM25	ATZ UGL		5.900	LT
BL156221	AEBI		4-Sep-93	UM25	ATZ UGL		5.900	LT
BL159671	AEDL		8-Sep-93	UM25	ATZ UGL		5.900	LT
BL161661	AEFU		29-Sep-93	UM25	ATZ UGL		5.900	LT
BL162391	AEGR		29-Sep-93	UM25	ATZ UGL		5.900	LT
BL162721	AEHO		5-Oct-93	UM25	ATZ UGL		5.900	LT
BL164721	AEHY		29-Sep-93	UM25	ATZ UGL		5.900	LT
BL165531	AEJG		10-Oct-93	UM25	ATZ UGL		5.900	LT
BL165922	AEJX		5-Oct-93	UM25	ATZ UGL		5.900	LT
BL166972	AEKZ		5-Oct-93	UM25	ATZ UGL		5.900	LT
BL167321	AELB		11-Oct-93	UM25	ATZ UGL		5.900	LT
BL168971	AENF		7-Oct-93	UM25	ATZ UGL		5.900	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEQG		30-Sep-93	UM25	ATZ	UGL	5.900	LT
BL171431	AEPL		12-Oct-93	UM25	ATZ	UGL	5.900	LT
BL172601	AETH		27-Oct-93	UM25	ATZ	UGL	5.900	LT
BL174361	AERU		26-Oct-93	UM25	ATZ	UGL	5.900	LT
BL180871	AEXY		29-Oct-93	UM25	ATZ	UGL	5.900	LT
BL147381	ADUW		1-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL151721	ADXR		1-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL153861	ADZY		3-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL156221	AEBI		4-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL159671	AEDL		8-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL161661	AEFU		29-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL162391	AEGR		29-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL162721	AEHO		5-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL164721	AEHY		29-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL165531	AEJG		10-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL165922	AEJX		5-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL166972	AEKZ		5-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL167321	AELB		11-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL168971	AENF		7-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL171271	AEQG		30-Sep-93	UM25	B2CEXM	UGL	6.800	LT
BL171431	AEPL		12-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL172601	AETH		27-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL174361	AERU		26-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL180871	AEXY		29-Oct-93	UM25	B2CEXM	UGL	6.800	LT
BL147381	ADUW		1-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL151721	ADXR		1-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL153861	ADZY		3-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL156221	AEBI		4-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL159671	AEDL		8-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL161661	AEFU		29-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL162391	AEGR		29-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL162721	AEHO		5-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL164721	AEHY		29-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL165531	AEJG		10-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL165922	AEJX		5-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL166972	AEKZ		5-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL167321	AELB		11-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL168971	AENF		7-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL171271	AEQG		30-Sep-93	UM25	B2CIPE	UGL	5.000	LT
BL171431	AEPL		12-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL172601	AETH		27-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL174361	AERU		26-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL180871	AEXY		29-Oct-93	UM25	B2CIPE	UGL	5.000	LT
BL147381	ADUW		1-Sep-93	UM25	B2CLEE	UGL	.680	LT
BL151721	ADXR		1-Sep-93	UM25	B2CLEE	UGL	.680	LT
BL153861	ADZY		3-Sep-93	UM25	B2CLEE	UGL	.680	LT
BL156221	AEBI		4-Sep-93	UM25	B2CLEE	UGL	.680	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	B2CLEE UGL		.680	LT
BL161661	AEFU		29-Sep-93	UM25	B2CLEE UGL		.680	LT
BL162391	AEGR		29-Sep-93	UM25	B2CLEE UGL		.680	LT
BL162721	AEHO		5-Oct-93	UM25	B2CLEE UGL		.680	LT
BL164721	AEHY		29-Sep-93	UM25	B2CLEE UGL		.680	LT
BL165531	AEJG		10-Oct-93	UM25	B2CLEE UGL		.680	LT
BL165922	AEJX		5-Oct-93	UM25	B2CLEE UGL		.680	LT
BL166972	AEKZ		5-Oct-93	UM25	B2CLEE UGL		.680	LT
BL167321	AELB		11-Oct-93	UM25	B2CLEE UGL		.680	LT
BL168971	AENF		7-Oct-93	UM25	B2CLEE UGL		.680	LT
BL171271	AEOG		30-Sep-93	UM25	B2CLEE UGL		.680	LT
BL171431	AEPL		12-Oct-93	UM25	B2CLEE UGL		.680	LT
BL172601	AETH		27-Oct-93	UM25	B2CLEE UGL		.680	LT
BL174361	AERU		26-Oct-93	UM25	B2CLEE UGL		.680	LT
BL180871	AEXY		29-Oct-93	UM25	B2CLEE UGL		.680	LT
BL147381	ADUW		1-Sep-93	UM25	B2EHP UGL		7.700	LT
BL151721	ADXR		1-Sep-93	UM25	B2EHP UGL		7.700	LT
BL153861	ADZY		3-Sep-93	UM25	B2EHP UGL		7.700	LT
BL156221	AEBI		4-Sep-93	UM25	B2EHP UGL		7.700	LT
BL159671	AEDL		8-Sep-93	UM25	B2EHP UGL		7.700	LT
BL161661	AEFU		29-Sep-93	UM25	B2EHP UGL		7.700	LT
BL162391	AEGR		29-Sep-93	UM25	B2EHP UGL		7.700	LT
BL162721	AEHO		5-Oct-93	UM25	B2EHP UGL		7.700	LT
BL164721	AEHY		29-Sep-93	UM25	B2EHP UGL		7.700	LT
BL165531	AEJG		10-Oct-93	UM25	B2EHP UGL		7.700	LT
BL165922	AEJX		5-Oct-93	UM25	B2EHP UGL		7.700	LT
BL166972	AEKZ		5-Oct-93	UM25	B2EHP UGL		7.700	LT
BL167321	AELB		11-Oct-93	UM25	B2EHP UGL		7.700	LT
BL168971	AENF		7-Oct-93	UM25	B2EHP UGL		7.700	LT
BL171271	AEOG		30-Sep-93	UM25	B2EHP UGL		7.700	LT
BL171431	AEPL		12-Oct-93	UM25	B2EHP UGL		7.700	LT
BL172601	AETH		27-Oct-93	UM25	B2EHP UGL		7.700	LT
BL174361	AERU		26-Oct-93	UM25	B2EHP UGL		7.700	LT
BL180871	AEXY		29-Oct-93	UM25	B2EHP UGL		7.700	LT
BL147381	ADUW		1-Sep-93	UM25	BAANTR UGL		9.800	LT
BL151721	ADXR		1-Sep-93	UM25	BAANTR UGL		9.800	LT
BL153861	ADZY		3-Sep-93	UM25	BAANTR UGL		9.800	LT
BL156221	AEBI		4-Sep-93	UM25	BAANTR UGL		9.800	LT
BL159671	AEDL		8-Sep-93	UM25	BAANTR UGL		9.800	LT
BL161661	AEFU		29-Sep-93	UM25	BAANTR UGL		9.800	LT
BL162391	AEGR		29-Sep-93	UM25	BAANTR UGL		9.800	LT
BL162721	AEHO		5-Oct-93	UM25	BAANTR UGL		9.800	LT
BL164721	AEHY		29-Sep-93	UM25	BAANTR UGL		9.800	LT
BL165531	AEJG		10-Oct-93	UM25	BAANTR UGL		9.800	LT
BL165922	AEJX		5-Oct-93	UM25	BAANTR UGL		9.800	LT
BL166972	AEKZ		5-Oct-93	UM25	BAANTR UGL		9.800	LT
BL167321	AELB		11-Oct-93	UM25	BAANTR UGL		9.800	LT
BL168971	AENF		7-Oct-93	UM25	BAANTR UGL		9.800	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AE0G		30-Sep-93	UM25	BAANTR UGL		9.800	LT
BL171431	AEPL		12-Oct-93	UM25	BAANTR UGL		9.800	LT
BL172601	AETH		27-Oct-93	UM25	BAANTR UGL		9.800	LT
BL174361	AERU		26-Oct-93	UM25	BAANTR UGL		9.800	LT
BL180871	AEXY		29-Oct-93	UM25	BAANTR UGL		9.800	LT
BL147381	ADUW		1-Sep-93	UM25	BAPYR UGL		14.000	LT
BL151721	ADXR		1-Sep-93	UM25	BAPYR UGL		14.000	LT
BL153861	ADZY		3-Sep-93	UM25	BAPYR UGL		14.000	LT
BL156221	AEBI		4-Sep-93	UM25	BAPYR UGL		14.000	LT
BL159671	AEDL		8-Sep-93	UM25	BAPYR UGL		14.000	LT
BL161661	AEFU		29-Sep-93	UM25	BAPYR UGL		14.000	LT
BL162391	AEGR		29-Sep-93	UM25	BAPYR UGL		14.000	LT
BL162721	AEHO		5-Oct-93	UM25	BAPYR UGL		14.000	LT
BL164721	AEHY		29-Sep-93	UM25	BAPYR UGL		14.000	LT
BL165531	AEJG		10-Oct-93	UM25	BAPYR UGL		14.000	LT
BL165922	AEJX		5-Oct-93	UM25	BAPYR UGL		14.000	LT
BL166972	AEKZ		5-Oct-93	UM25	BAPYR UGL		14.000	LT
BL167321	AELB		11-Oct-93	UM25	BAPYR UGL		14.000	LT
BL168971	AENF		7-Oct-93	UM25	BAPYR UGL		14.000	LT
BL171271	AE0G		30-Sep-93	UM25	BAPYR UGL		14.000	LT
BL171431	AEPL		12-Oct-93	UM25	BAPYR UGL		14.000	LT
BL172601	AETH		27-Oct-93	UM25	BAPYR UGL		14.000	LT
BL174361	AERU		26-Oct-93	UM25	BAPYR UGL		14.000	LT
BL180871	AEXY		29-Oct-93	UM25	BAPYR UGL		14.000	LT
BL147381	ADUW		1-Sep-93	UM25	BBFANT UGL		10.000	LT
BL151721	ADXR		1-Sep-93	UM25	BBFANT UGL		10.000	LT
BL153861	ADZY		3-Sep-93	UM25	BBFANT UGL		10.000	LT
BL156221	AEBI		4-Sep-93	UM25	BBFANT UGL		10.000	LT
BL159671	AEDL		8-Sep-93	UM25	BBFANT UGL		10.000	LT
BL161661	AEFU		29-Sep-93	UM25	BBFANT UGL		10.000	LT
BL162391	AEGR		29-Sep-93	UM25	BBFANT UGL		10.000	LT
BL162721	AEHO		5-Oct-93	UM25	BBFANT UGL		10.000	LT
BL164721	AEHY		29-Sep-93	UM25	BBFANT UGL		10.000	LT
BL165531	AEJG		10-Oct-93	UM25	BBFANT UGL		10.000	LT
BL165922	AEJX		5-Oct-93	UM25	BBFANT UGL		10.000	LT
BL166972	AEKZ		5-Oct-93	UM25	BBFANT UGL		10.000	LT
BL167321	AELB		11-Oct-93	UM25	BBFANT UGL		10.000	LT
BL168971	AENF		7-Oct-93	UM25	BBFANT UGL		10.000	LT
BL171271	AE0G		30-Sep-93	UM25	BBFANT UGL		10.000	LT
BL171431	AEPL		12-Oct-93	UM25	BBFANT UGL		10.000	LT
BL172601	AETH		27-Oct-93	UM25	BBFANT UGL		10.000	LT
BL174361	AERU		26-Oct-93	UM25	BBFANT UGL		10.000	LT
BL180871	AEXY		29-Oct-93	UM25	BBFANT UGL		10.000	LT
BL147381	ADUW		1-Sep-93	UM25	BBHC UGL		17.000	LT
BL151721	ADXR		1-Sep-93	UM25	BBHC UGL		17.000	LT
BL153861	ADZY		3-Sep-93	UM25	BBHC UGL		17.000	LT
BL156221	AEBI		4-Sep-93	UM25	BBHC UGL		17.000	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	BBHC	UGL	17.000	LT
BL161661	AEFU		29-Sep-93	UM25	BBHC	UGL	17.000	LT
BL162391	AEGR		29-Sep-93	UM25	BBHC	UGL	17.000	LT
BL162721	AEHO		5-Oct-93	UM25	BBHC	UGL	17.000	LT
BL164721	AEHY		29-Sep-93	UM25	BBHC	UGL	17.000	LT
BL165531	AEJG		10-Oct-93	UM25	BBHC	UGL	17.000	LT
BL165922	AEJX		5-Oct-93	UM25	BBHC	UGL	17.000	LT
BL166972	AEKZ		5-Oct-93	UM25	BBHC	UGL	17.000	LT
BL167321	AELB		11-Oct-93	UM25	BBHC	UGL	17.000	LT
BL168971	AENF		7-Oct-93	UM25	BBHC	UGL	17.000	LT
BL171271	AEOG		30-Sep-93	UM25	BBHC	UGL	17.000	LT
BL171431	AEPL		12-Oct-93	UM25	BBHC	UGL	17.000	LT
BL172601	AETH		27-Oct-93	UM25	BBHC	UGL	17.000	LT
BL174361	AERU		26-Oct-93	UM25	BBHC	UGL	17.000	LT
BL180871	AEXY		29-Oct-93	UM25	BBHC	UGL	17.000	LT
BL147381	ADUW		1-Sep-93	UM25	BBZP	UGL	28.000	LT
BL151721	ADXR		1-Sep-93	UM25	BBZP	UGL	28.000	LT
BL153861	ADZY		3-Sep-93	UM25	BBZP	UGL	28.000	LT
BL156221	AEBI		4-Sep-93	UM25	BBZP	UGL	28.000	LT
BL159671	AEDL		8-Sep-93	UM25	BBZP	UGL	28.000	LT
BL161661	AEFU		29-Sep-93	UM25	BBZP	UGL	28.000	LT
BL162391	AEGR		29-Sep-93	UM25	BBZP	UGL	28.000	LT
BL162721	AEHO		5-Oct-93	UM25	BBZP	UGL	28.000	LT
BL164721	AEHY		29-Sep-93	UM25	BBZP	UGL	28.000	LT
BL165531	AEJG		10-Oct-93	UM25	BBZP	UGL	28.000	LT
BL165922	AEJX		5-Oct-93	UM25	BBZP	UGL	28.000	LT
BL166972	AEKZ		5-Oct-93	UM25	BBZP	UGL	28.000	LT
BL167321	AELB		11-Oct-93	UM25	BBZP	UGL	28.000	LT
BL168971	AENF		7-Oct-93	UM25	BBZP	UGL	28.000	LT
BL171271	AEOG		30-Sep-93	UM25	BBZP	UGL	28.000	LT
BL171431	AEPL		12-Oct-93	UM25	BBZP	UGL	28.000	LT
BL172601	AETH		27-Oct-93	UM25	BBZP	UGL	28.000	LT
BL174361	AERU		26-Oct-93	UM25	BBZP	UGL	28.000	LT
BL180871	AEXY		29-Oct-93	UM25	BBZP	UGL	28.000	LT
BL147381	ADUW		1-Sep-93	UM25	BENSLF	UGL	42.000	LT
BL151721	ADXR		1-Sep-93	UM25	BENSLF	UGL	42.000	LT
BL153861	ADZY		3-Sep-93	UM25	BENSLF	UGL	42.000	LT
BL156221	AEBI		4-Sep-93	UM25	BENSLF	UGL	42.000	LT
BL159671	AEDL		8-Sep-93	UM25	BENSLF	UGL	42.000	LT
BL161661	AEFU		29-Sep-93	UM25	BENSLF	UGL	42.000	LT
BL162391	AEGR		29-Sep-93	UM25	BENSLF	UGL	42.000	LT
BL162721	AEHO		5-Oct-93	UM25	BENSLF	UGL	42.000	LT
BL164721	AEHY		29-Sep-93	UM25	BENSLF	UGL	42.000	LT
BL165531	AEJG		10-Oct-93	UM25	BENSLF	UGL	42.000	LT
BL165922	AEJX		5-Oct-93	UM25	BENSLF	UGL	42.000	LT
BL166972	AEKZ		5-Oct-93	UM25	BENSLF	UGL	42.000	LT
BL167321	AELB		11-Oct-93	UM25	BENSLF	UGL	42.000	LT
BL168971	AENF		7-Oct-93	UM25	BENSLF	UGL	42.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AE0G		30-Sep-93	UM25	BENSLF UGL		42.000	LT
BL171431	AEPL		12-Oct-93	UM25	BENSLF UGL		42.000	LT
BL172601	AETH		27-Oct-93	UM25	BENSLF UGL		42.000	LT
BL174361	AERU		26-Oct-93	UM25	BENSLF UGL		42.000	LT
BL180871	AEXY		29-Oct-93	UM25	BENSLF UGL		42.000	LT
BL147381	ADUW R		1-Sep-93	UM25	BENZOA UGL		3.100	ND
BL151721	ADXR R		1-Sep-93	UM25	BENZOA UGL		3.100	ND
BL153861	ADZY R		3-Sep-93	UM25	BENZOA UGL		3.100	ND
BL156221	AEBI R		4-Sep-93	UM25	BENZOA UGL		3.100	ND
BL159671	AEDL R		8-Sep-93	UM25	BENZOA UGL		3.100	ND
BL161661	AEFU R		29-Sep-93	UM25	BENZOA UGL		3.100	ND
BL162391	AEGR R		29-Sep-93	UM25	BENZOA UGL		3.100	ND
BL162721	AEHO R		5-Oct-93	UM25	BENZOA UGL		3.100	ND
BL164721	AEHY R		29-Sep-93	UM25	BENZOA UGL		3.100	ND
BL165531	AEJG R		10-Oct-93	UM25	BENZOA UGL		3.100	ND
BL165922	AEJX R		5-Oct-93	UM25	BENZOA UGL		3.100	ND
BL166972	AEKZ R		5-Oct-93	UM25	BENZOA UGL		3.100	ND
BL167321	AELB R		11-Oct-93	UM25	BENZOA UGL		3.100	ND
BL168971	AENF R		7-Oct-93	UM25	BENZOA UGL		3.100	ND
BL171271	AE0G R		30-Sep-93	UM25	BENZOA UGL		3.100	ND
BL171431	AEPL R		12-Oct-93	UM25	BENZOA UGL		3.100	ND
BL172601	AETH R		27-Oct-93	UM25	BENZOA UGL		3.100	ND
BL174361	AERU R		26-Oct-93	UM25	BENZOA UGL		3.100	ND
BL180871	AEXY R		29-Oct-93	UM25	BENZOA UGL		3.100	ND
BL147381	ADUW		1-Sep-93	UM25	BGHIPY UGL		15.000	LT
BL151721	ADXR		1-Sep-93	UM25	BGHIPY UGL		15.000	LT
BL153861	ADZY		3-Sep-93	UM25	BGHIPY UGL		15.000	LT
BL156221	AEBI		4-Sep-93	UM25	BGHIPY UGL		15.000	LT
BL159671	AEDL		8-Sep-93	UM25	BGHIPY UGL		15.000	LT
BL161661	AEFU		29-Sep-93	UM25	BGHIPY UGL		15.000	LT
BL162391	AEGR		29-Sep-93	UM25	BGHIPY UGL		15.000	LT
BL162721	AEHO		5-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL164721	AEHY		29-Sep-93	UM25	BGHIPY UGL		15.000	LT
BL165531	AEJG		10-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL165922	AEJX		5-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL166972	AEKZ		5-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL167321	AELB		11-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL168971	AENF		7-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL171271	AE0G		30-Sep-93	UM25	BGHIPY UGL		15.000	LT
BL171431	AEPL		12-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL172601	AETH		27-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL174361	AERU		26-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL180871	AEXY		29-Oct-93	UM25	BGHIPY UGL		15.000	LT
BL147381	ADUW		1-Sep-93	UM25	BKFANT UGL		10.000	LT
BL151721	ADXR		1-Sep-93	UM25	BKFANT UGL		10.000	LT
BL153861	ADZY		3-Sep-93	UM25	BKFANT UGL		10.000	LT
BL156221	AEBI		4-Sep-93	UM25	BKFANT UGL		10.000	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	BKFANT UGL		10.000	LT
BL161661	AEFU		29-Sep-93	UM25	BKFANT UGL		10.000	LT
BL162391	AEGR		29-Sep-93	UM25	BKFANT UGL		10.000	LT
BL162721	AEHO		5-Oct-93	UM25	BKFANT UGL		10.000	LT
BL164721	AEHY		29-Sep-93	UM25	BKFANT UGL		10.000	LT
BL165531	AEJG		10-Oct-93	UM25	BKFANT UGL		10.000	LT
BL165922	AEJX		5-Oct-93	UM25	BKFANT UGL		10.000	LT
BL166972	AEKZ		5-Oct-93	UM25	BKFANT UGL		10.000	LT
BL167321	AELB		11-Oct-93	UM25	BKFANT UGL		10.000	LT
BL168971	AENF		7-Oct-93	UM25	BKFANT UGL		10.000	LT
BL171271	AEOG		30-Sep-93	UM25	BKFANT UGL		10.000	LT
BL171431	AEPL		12-Oct-93	UM25	BKFANT UGL		10.000	LT
BL172601	AETH		27-Oct-93	UM25	BKFANT UGL		10.000	LT
BL174361	AERU		26-Oct-93	UM25	BKFANT UGL		10.000	LT
BL180871	AEXY		29-Oct-93	UM25	BKFANT UGL		10.000	LT
BL147381	ADUW		1-Sep-93	UM25	BRMCIL UGL		2.900	LT
BL151721	ADXR		1-Sep-93	UM25	BRMCIL UGL		2.900	LT
BL153861	ADZY		3-Sep-93	UM25	BRMCIL UGL		2.900	LT
BL156221	AEBI		4-Sep-93	UM25	BRMCIL UGL		2.900	LT
BL159671	AEDL		8-Sep-93	UM25	BRMCIL UGL		2.900	LT
BL161661	AEFU		29-Sep-93	UM25	BRMCIL UGL		2.900	LT
BL162391	AEGR		29-Sep-93	UM25	BRMCIL UGL		2.900	LT
BL162721	AEHO		5-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL164721	AEHY		29-Sep-93	UM25	BRMCIL UGL		2.900	LT
BL165531	AEJG		10-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL165922	AEJX		5-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL166972	AEKZ		5-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL167321	AELB		11-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL168971	AENF		7-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL171271	AEOG		30-Sep-93	UM25	BRMCIL UGL		2.900	LT
BL171431	AEPL		12-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL172601	AETH		27-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL174361	AERU		26-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL180871	AEXY		29-Oct-93	UM25	BRMCIL UGL		2.900	LT
BL147381	ADUW		1-Sep-93	UM25	BZALC UGL		4.000	LT
BL151721	ADXR		1-Sep-93	UM25	BZALC UGL		4.000	LT
BL153861	ADZY		3-Sep-93	UM25	BZALC UGL		4.000	LT
BL156221	AEBI		4-Sep-93	UM25	BZALC UGL		4.000	LT
BL159671	AEDL		8-Sep-93	UM25	BZALC UGL		4.000	LT
BL161661	AEFU		29-Sep-93	UM25	BZALC UGL		4.000	LT
BL162391	AEGR		29-Sep-93	UM25	BZALC UGL		4.000	LT
BL162721	AEHO		5-Oct-93	UM25	BZALC UGL		4.000	LT
BL164721	AEHY		29-Sep-93	UM25	BZALC UGL		4.000	LT
BL165531	AEJG		10-Oct-93	UM25	BZALC UGL		4.000	LT
BL165922	AEJX		5-Oct-93	UM25	BZALC UGL		4.000	LT
BL166972	AEKZ		5-Oct-93	UM25	BZALC UGL		4.000	LT
BL167321	AELB		11-Oct-93	UM25	BZALC UGL		4.000	LT
BL168971	AENF		7-Oct-93	UM25	BZALC UGL		4.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEQG		30-Sep-93	UM25	BZALC	UGL	4.000	LT
BL171431	AEPL		12-Oct-93	UM25	BZALC	UGL	4.000	LT
BL172601	AETH		27-Oct-93	UM25	BZALC	UGL	4.000	LT
BL174361	AERU		26-Oct-93	UM25	BZALC	UGL	4.000	LT
BL180871	AEXY		29-Oct-93	UM25	BZALC	UGL	4.000	LT
BL147381	ADUW		1-Sep-93	UM25	CHRY	UGL	7.400	LT
BL151721	ADXR		1-Sep-93	UM25	CHRY	UGL	7.400	LT
BL153861	ADZY		3-Sep-93	UM25	CHRY	UGL	7.400	LT
BL156221	AEBI		4-Sep-93	UM25	CHRY	UGL	7.400	LT
BL159671	AEDL		8-Sep-93	UM25	CHRY	UGL	7.400	LT
BL161661	AEFU		29-Sep-93	UM25	CHRY	UGL	7.400	LT
BL162391	AEGR		29-Sep-93	UM25	CHRY	UGL	7.400	LT
BL162721	AEHO		5-Oct-93	UM25	CHRY	UGL	7.400	LT
BL164721	AEHY		29-Sep-93	UM25	CHRY	UGL	7.400	LT
BL165531	AEJG		10-Oct-93	UM25	CHRY	UGL	7.400	LT
BL165922	AEJX		5-Oct-93	UM25	CHRY	UGL	7.400	LT
BL166972	AEKZ		5-Oct-93	UM25	CHRY	UGL	7.400	LT
BL167321	AELB		11-Oct-93	UM25	CHRY	UGL	7.400	LT
BL168971	AENF		7-Oct-93	UM25	CHRY	UGL	7.400	LT
BL171271	AEQG		30-Sep-93	UM25	CHRY	UGL	7.400	LT
BL171431	AEPL		12-Oct-93	UM25	CHRY	UGL	7.400	LT
BL172601	AETH		27-Oct-93	UM25	CHRY	UGL	7.400	LT
BL174361	AERU		26-Oct-93	UM25	CHRY	UGL	7.400	LT
BL180871	AEXY		29-Oct-93	UM25	CHRY	UGL	7.400	LT
BL147381	ADUW		1-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL151721	ADXR		1-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL153861	ADZY		3-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL156221	AEBI		4-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL159671	AEDL		8-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL161661	AEFU		29-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL162391	AEGR		29-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL162721	AEHO		5-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL164721	AEHY		29-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL165531	AEJG		10-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL165922	AEJX		5-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL166972	AEKZ		5-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL167321	AELB		11-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL168971	AENF		7-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL171271	AEQG		30-Sep-93	UM25	CL6BZ	UGL	12.000	LT
BL171431	AEPL		12-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL172601	AETH		27-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL174361	AERU		26-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL180871	AEXY		29-Oct-93	UM25	CL6BZ	UGL	12.000	LT
BL147381	ADUW		1-Sep-93	UM25	CL6CP	UGL	54.000	LT
BL151721	ADXR		1-Sep-93	UM25	CL6CP	UGL	54.000	LT
BL153861	ADZY		3-Sep-93	UM25	CL6CP	UGL	54.000	LT
BL156221	AEBI		4-Sep-93	UM25	CL6CP	UGL	54.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	CL6CP	UGL	54.000	LT
BL161661	AEFU		29-Sep-93	UM25	CL6CP	UGL	54.000	LT
BL162391	AEGR		29-Sep-93	UM25	CL6CP	UGL	54.000	LT
BL162721	AEHO		5-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL164721	AEHY		29-Sep-93	UM25	CL6CP	UGL	54.000	LT
BL165531	AEJG		10-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL165922	AEJX		5-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL166972	AEKZ		5-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL167321	AELB		11-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL168971	AENF		7-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL171271	AEOG		30-Sep-93	UM25	CL6CP	UGL	54.000	LT
BL171431	AEPL		12-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL172601	AETH		27-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL174361	AERU		26-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL180871	AEXY		29-Oct-93	UM25	CL6CP	UGL	54.000	LT
BL147381	ADUW		1-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL151721	ADXR		1-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL153861	ADZY		3-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL156221	AEBI		4-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL159671	AEDL		8-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL161661	AEFU		29-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL162391	AEGR		29-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL162721	AEHO		5-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL164721	AEHY		29-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL165531	AEJG		10-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL165922	AEJX		5-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL166972	AEKZ		5-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL167321	AELB		11-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL168971	AENF		7-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL171271	AEOG		30-Sep-93	UM25	CL6ET	UGL	8.300	LT
BL171431	AEPL		12-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL172601	AETH		27-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL174361	AERU		26-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL180871	AEXY		29-Oct-93	UM25	CL6ET	UGL	8.300	LT
BL147381	ADUW		1-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL151721	ADXR		1-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL153861	ADZY		3-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL156221	AEBI		4-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL159671	AEDL		8-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL161661	AEFU		29-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL162391	AEGR		29-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL162721	AEHO		5-Oct-93	UM25	CLDAN	UGL	37.000	LT
BL164721	AEHY		29-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL165531	AEJG		10-Oct-93	UM25	CLDAN	UGL	37.000	LT
BL165922	AEJX		5-Oct-93	UM25	CLDAN	UGL	37.000	LT
BL166972	AEKZ		5-Oct-93	UM25	CLDAN	UGL	37.000	LT
BL167321	AELB		11-Oct-93	UM25	CLDAN	UGL	37.000	LT
BL168971	AENF		7-Oct-93	UM25	CLDAN	UGL	37.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEOG		30-Sep-93	UM25	CLDAN	UGL	37.000	LT
BL171431	AEPL		12-Oct-93	UM25	CLDAN	UGL	37.000	LT
BL172601	AETH		27-Oct-93	UM25	CLDAN	UGL	37.000	LT
BL174361	AERU		26-Oct-93	UM25	CLDAN	UGL	37.000	LT
BL180871	AEXY		29-Oct-93	UM25	CLDAN	UGL	37.000	LT
BL147381	ADUW		1-Sep-93	UM25	CPMS	UGL	10.000	LT
BL151721	ADXR		1-Sep-93	UM25	CPMS	UGL	10.000	LT
BL153861	ADZY		3-Sep-93	UM25	CPMS	UGL	10.000	LT
BL156221	AEBI		4-Sep-93	UM25	CPMS	UGL	10.000	LT
BL159671	AEDL		8-Sep-93	UM25	CPMS	UGL	10.000	LT
BL161661	AEFU		29-Sep-93	UM25	CPMS	UGL	10.000	LT
BL162391	AEGR		29-Sep-93	UM25	CPMS	UGL	10.000	LT
BL162721	AEHO		5-Oct-93	UM25	CPMS	UGL	10.000	LT
BL164721	AEHY		29-Sep-93	UM25	CPMS	UGL	10.000	LT
BL165531	AEJG		10-Oct-93	UM25	CPMS	UGL	10.000	LT
BL165922	AEJX		5-Oct-93	UM25	CPMS	UGL	10.000	LT
BL166972	AEKZ		5-Oct-93	UM25	CPMS	UGL	10.000	LT
BL167321	AELB		11-Oct-93	UM25	CPMS	UGL	10.000	LT
BL168971	AENF		7-Oct-93	UM25	CPMS	UGL	10.000	LT
BL171271	AEOG		30-Sep-93	UM25	CPMS	UGL	10.000	LT
BL171431	AEPL		12-Oct-93	UM25	CPMS	UGL	10.000	LT
BL172601	AETH		27-Oct-93	UM25	CPMS	UGL	10.000	LT
BL174361	AERU		26-Oct-93	UM25	CPMS	UGL	10.000	LT
BL180871	AEXY		29-Oct-93	UM25	CPMS	UGL	10.000	LT
BL147381	ADUW		1-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL151721	ADXR		1-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL153861	ADZY		3-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL156221	AEBI		4-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL159671	AEDL		8-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL161661	AEFU		29-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL162391	AEGR		29-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL162721	AEHO		5-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL164721	AEHY		29-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL165531	AEJG		10-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL165922	AEJX		5-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL166972	AEKZ		5-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL167321	AELB		11-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL168971	AENF		7-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL171271	AEOG		30-Sep-93	UM25	CPMSO	UGL	15.000	LT
BL171431	AEPL		12-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL172601	AETH		27-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL174361	AERU		26-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL180871	AEXY		29-Oct-93	UM25	CPMSO	UGL	15.000	LT
BL147381	ADUW		1-Sep-93	UM25	CPMSO2	UGL	5.300	LT
BL151721	ADXR		1-Sep-93	UM25	CPMSO2	UGL	5.300	LT
BL153861	ADZY		3-Sep-93	UM25	CPMSO2	UGL	5.300	LT
BL156221	AEBI		4-Sep-93	UM25	CPMSO2	UGL	5.300	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	CPMSO2 UGL		5.300	LT
BL161661	AEFU		29-Sep-93	UM25	CPMSO2 UGL		5.300	LT
BL162391	AEGR		29-Sep-93	UM25	CPMSO2 UGL		5.300	LT
BL162721	AEHO		5-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL164721	AEHY		29-Sep-93	UM25	CPMSO2 UGL		5.300	LT
BL165531	AEJG		10-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL165922	AEJX		5-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL166972	AEKZ		5-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL167321	AELB		11-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL168971	AENF		7-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL171271	AEOG		30-Sep-93	UM25	CPMSO2 UGL		5.300	LT
BL171431	AEPL		12-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL172601	AETH		27-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL174361	AERU		26-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL180871	AEXY		29-Oct-93	UM25	CPMSO2 UGL		5.300	LT
BL147381	ADUW		1-Sep-93	UM25	DBAHA UGL		12.000	LT
BL151721	ADXR		1-Sep-93	UM25	DBAHA UGL		12.000	LT
BL153861	ADZY		3-Sep-93	UM25	DBAHA UGL		12.000	LT
BL156221	AEBI		4-Sep-93	UM25	DBAHA UGL		12.000	LT
BL159671	AEDL		8-Sep-93	UM25	DBAHA UGL		12.000	LT
BL161661	AEFU		29-Sep-93	UM25	DBAHA UGL		12.000	LT
BL162391	AEGR		29-Sep-93	UM25	DBAHA UGL		12.000	LT
BL162721	AEHO		5-Oct-93	UM25	DBAHA UGL		12.000	LT
BL164721	AEHY		29-Sep-93	UM25	DBAHA UGL		12.000	LT
BL165531	AEJG		10-Oct-93	UM25	DBAHA UGL		12.000	LT
BL165922	AEJX		5-Oct-93	UM25	DBAHA UGL		12.000	LT
BL166972	AEKZ		5-Oct-93	UM25	DBAHA UGL		12.000	LT
BL167321	AELB		11-Oct-93	UM25	DBAHA UGL		12.000	LT
BL168971	AENF		7-Oct-93	UM25	DBAHA UGL		12.000	LT
BL171271	AEOG		30-Sep-93	UM25	DBAHA UGL		12.000	LT
BL171431	AEPL		12-Oct-93	UM25	DBAHA UGL		12.000	LT
BL172601	AETH		27-Oct-93	UM25	DBAHA UGL		12.000	LT
BL174361	AERU		26-Oct-93	UM25	DBAHA UGL		12.000	LT
BL180871	AEXY		29-Oct-93	UM25	DBAHA UGL		12.000	LT
BL147381	ADUW		1-Sep-93	UM25	DBCP UGL		12.000	LT
BL151721	ADXR		1-Sep-93	UM25	DBCP UGL		12.000	LT
BL153861	ADZY		3-Sep-93	UM25	DBCP UGL		12.000	LT
BL156221	AEBI		4-Sep-93	UM25	DBCP UGL		12.000	LT
BL159671	AEDL		8-Sep-93	UM25	DBCP UGL		12.000	LT
BL161661	AEFU		29-Sep-93	UM25	DBCP UGL		12.000	LT
BL162391	AEGR		29-Sep-93	UM25	DBCP UGL		12.000	LT
BL162721	AEHO		5-Oct-93	UM25	DBCP UGL		12.000	LT
BL164721	AEHY		29-Sep-93	UM25	DBCP UGL		12.000	LT
BL165531	AEJG		10-Oct-93	UM25	DBCP UGL		12.000	LT
BL165922	AEJX		5-Oct-93	UM25	DBCP UGL		12.000	LT
BL166972	AEKZ		5-Oct-93	UM25	DBCP UGL		12.000	LT
BL167321	AELB		11-Oct-93	UM25	DBCP UGL		12.000	LT
BL168971	AENF		7-Oct-93	UM25	DBCP UGL		12.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AE0G		30-Sep-93	UM25	DBCP	UGL	12.000	LT
BL171431	AEPL		12-Oct-93	UM25	DBCP	UGL	12.000	LT
BL172601	AETH		27-Oct-93	UM25	DBCP	UGL	12.000	LT
BL174361	AERU		26-Oct-93	UM25	DBCP	UGL	12.000	LT
BL180871	AEXY		29-Oct-93	UM25	DBCP	UGL	12.000	LT
BL147381	ADUW	R	1-Sep-93	UM25	DBHC	UGL	3.000	ND
BL151721	ADXR	R	1-Sep-93	UM25	DBHC	UGL	3.000	ND
BL153861	ADZY	R	3-Sep-93	UM25	DBHC	UGL	3.000	ND
BL156221	AEBI	R	4-Sep-93	UM25	DBHC	UGL	3.000	ND
BL159671	AEDL	R	8-Sep-93	UM25	DBHC	UGL	3.000	ND
BL161661	AEFU	R	29-Sep-93	UM25	DBHC	UGL	3.000	ND
BL162391	AEGR	R	29-Sep-93	UM25	DBHC	UGL	3.000	ND
BL162721	AEHO	R	5-Oct-93	UM25	DBHC	UGL	3.000	ND
BL164721	AEHY	R	29-Sep-93	UM25	DBHC	UGL	3.000	ND
BL165531	AEJG	R	10-Oct-93	UM25	DBHC	UGL	3.000	ND
BL165922	AEJX	R	5-Oct-93	UM25	DBHC	UGL	3.000	ND
BL166972	AEKZ	R	5-Oct-93	UM25	DBHC	UGL	3.000	ND
BL167321	AELB	R	11-Oct-93	UM25	DBHC	UGL	3.000	ND
BL168971	AENF	R	7-Oct-93	UM25	DBHC	UGL	3.000	ND
BL171271	AE0G	R	30-Sep-93	UM25	DBHC	UGL	3.000	ND
BL171431	AEPL	R	12-Oct-93	UM25	DBHC	UGL	3.000	ND
BL172601	AETH	R	27-Oct-93	UM25	DBHC	UGL	3.000	ND
BL174361	AERU	R	26-Oct-93	UM25	DBHC	UGL	3.000	ND
BL180871	AEXY	R	29-Oct-93	UM25	DBHC	UGL	3.000	ND
BL147381	ADUW		1-Sep-93	UM25	DBZFUR	UGL	5.100	LT
BL151721	ADXR		1-Sep-93	UM25	DBZFUR	UGL	5.100	LT
BL153861	ADZY		3-Sep-93	UM25	DBZFUR	UGL	5.100	LT
BL156221	AEBI		4-Sep-93	UM25	DBZFUR	UGL	5.100	LT
BL159671	AEDL		8-Sep-93	UM25	DBZFUR	UGL	5.100	LT
BL161661	AEFU		29-Sep-93	UM25	DBZFUR	UGL	5.100	LT
BL162391	AEGR		29-Sep-93	UM25	DBZFUR	UGL	5.100	LT
BL162721	AEHO		5-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL164721	AEHY		29-Sep-93	UM25	DBZFUR	UGL	5.100	LT
BL165531	AEJG		10-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL165922	AEJX		5-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL166972	AEKZ		5-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL167321	AELB		11-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL168971	AENF		7-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL171271	AE0G		30-Sep-93	UM25	DBZFUR	UGL	5.100	LT
BL171431	AEPL		12-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL172601	AETH		27-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL174361	AERU		26-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL180871	AEXY		29-Oct-93	UM25	DBZFUR	UGL	5.100	LT
BL147381	ADUW		1-Sep-93	UM25	DCPD	UGL	5.500	LT
BL151721	ADXR		1-Sep-93	UM25	DCPD	UGL	5.500	LT
BL153861	ADZY		3-Sep-93	UM25	DCPD	UGL	5.500	LT
BL156221	AEBI		4-Sep-93	UM25	DCPD	UGL	5.500	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	DCPD	UGL	5.500	LT
BL161661	AEFU		29-Sep-93	UM25	DCPD	UGL	5.500	LT
BL162391	AEGR		29-Sep-93	UM25	DCPD	UGL	5.500	LT
BL162721	AEHO		5-Oct-93	UM25	DCPD	UGL	5.500	LT
BL164721	AEHY		29-Sep-93	UM25	DCPD	UGL	5.500	LT
BL165531	AEJG		10-Oct-93	UM25	DCPD	UGL	5.500	LT
BL165922	AEJX		5-Oct-93	UM25	DCPD	UGL	5.500	LT
BL166972	AEKZ		5-Oct-93	UM25	DCPD	UGL	5.500	LT
BL167321	AELB		11-Oct-93	UM25	DCPD	UGL	5.500	LT
BL168971	AENF		7-Oct-93	UM25	DCPD	UGL	5.500	LT
BL171271	AEOG		30-Sep-93	UM25	DCPD	UGL	5.500	LT
BL171431	AEPL		12-Oct-93	UM25	DCPD	UGL	5.500	LT
BL172601	AETH		27-Oct-93	UM25	DCPD	UGL	5.500	LT
BL174361	AERU		26-Oct-93	UM25	DCPD	UGL	5.500	LT
BL180871	AEXY		29-Oct-93	UM25	DCPD	UGL	5.500	LT
BL147381	ADUW		1-Sep-93	UM25	DDVP	UGL	8.500	LT
BL151721	ADXR		1-Sep-93	UM25	DDVP	UGL	8.500	LT
BL153861	ADZY		3-Sep-93	UM25	DDVP	UGL	8.500	LT
BL156221	AEBI		4-Sep-93	UM25	DDVP	UGL	8.500	LT
BL159671	AEDL		8-Sep-93	UM25	DDVP	UGL	8.500	LT
BL161661	AEFU		29-Sep-93	UM25	DDVP	UGL	8.500	LT
BL162391	AEGR		29-Sep-93	UM25	DDVP	UGL	8.500	LT
BL162721	AEHO		5-Oct-93	UM25	DDVP	UGL	8.500	LT
BL164721	AEHY		29-Sep-93	UM25	DDVP	UGL	8.500	LT
BL165531	AEJG		10-Oct-93	UM25	DDVP	UGL	8.500	LT
BL165922	AEJX		5-Oct-93	UM25	DDVP	UGL	8.500	LT
BL166972	AEKZ		5-Oct-93	UM25	DDVP	UGL	8.500	LT
BL167321	AELB		11-Oct-93	UM25	DDVP	UGL	8.500	LT
BL168971	AENF		7-Oct-93	UM25	DDVP	UGL	8.500	LT
BL171271	AEOG		30-Sep-93	UM25	DDVP	UGL	8.500	LT
BL171431	AEPL		12-Oct-93	UM25	DDVP	UGL	8.500	LT
BL172601	AETH		27-Oct-93	UM25	DDVP	UGL	8.500	LT
BL174361	AERU		26-Oct-93	UM25	DDVP	UGL	8.500	LT
BL180871	AEXY		29-Oct-93	UM25	DDVP	UGL	8.500	LT
BL147381	ADUW		1-Sep-93	UM25	DEP	UGL	5.900	LT
BL151721	ADXR		1-Sep-93	UM25	DEP	UGL	5.900	LT
BL153861	ADZY		3-Sep-93	UM25	DEP	UGL	5.900	LT
BL156221	AEBI		4-Sep-93	UM25	DEP	UGL	5.900	LT
BL159671	AEDL		8-Sep-93	UM25	DEP	UGL	5.900	LT
BL161661	AEFU		29-Sep-93	UM25	DEP	UGL	5.900	LT
BL162391	AEGR		29-Sep-93	UM25	DEP	UGL	5.900	LT
BL162721	AEHO		5-Oct-93	UM25	DEP	UGL	5.900	LT
BL164721	AEHY		29-Sep-93	UM25	DEP	UGL	5.900	LT
BL165531	AEJG		10-Oct-93	UM25	DEP	UGL	5.900	LT
BL165922	AEJX		5-Oct-93	UM25	DEP	UGL	5.900	LT
BL166972	AEKZ		5-Oct-93	UM25	DEP	UGL	5.900	LT
BL167321	AELB		11-Oct-93	UM25	DEP	UGL	5.900	LT
BL168971	AENF		7-Oct-93	UM25	DEP	UGL	5.900	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEQG		30-Sep-93	UM25	DEP	UGL	5.900	LT
BL171431	AEPL		12-Oct-93	UM25	DEP	UGL	5.900	LT
BL172601	AETH		27-Oct-93	UM25	DEP	UGL	5.900	LT
BL174361	AERU		26-Oct-93	UM25	DEP	UGL	5.900	LT
BL180871	AEXY		29-Oct-93	UM25	DEP	UGL	5.900	LT
BL147381	ADUW		1-Sep-93	UM25	DIMP	UGL	21.000	LT
BL151721	ADXR		1-Sep-93	UM25	DIMP	UGL	21.000	LT
BL153861	ADZY		3-Sep-93	UM25	DIMP	UGL	21.000	LT
BL156221	AEBI		4-Sep-93	UM25	DIMP	UGL	21.000	LT
BL159671	AEDL		8-Sep-93	UM25	DIMP	UGL	21.000	LT
BL161661	AEFU		29-Sep-93	UM25	DIMP	UGL	21.000	LT
BL162391	AEGR		29-Sep-93	UM25	DIMP	UGL	21.000	LT
BL162721	AEHO		5-Oct-93	UM25	DIMP	UGL	21.000	LT
BL164721	AEHY		29-Sep-93	UM25	DIMP	UGL	21.000	LT
BL165531	AEJG		10-Oct-93	UM25	DIMP	UGL	21.000	LT
BL165922	AEJX		5-Oct-93	UM25	DIMP	UGL	21.000	LT
BL166972	AEKZ		5-Oct-93	UM25	DIMP	UGL	21.000	LT
BL167321	AELB		11-Oct-93	UM25	DIMP	UGL	21.000	LT
BL168971	AENF		7-Oct-93	UM25	DIMP	UGL	21.000	LT
BL171271	AEQG		30-Sep-93	UM25	DIMP	UGL	21.000	LT
BL171431	AEPL		12-Oct-93	UM25	DIMP	UGL	21.000	LT
BL172601	AETH		27-Oct-93	UM25	DIMP	UGL	21.000	LT
BL174361	AERU		26-Oct-93	UM25	DIMP	UGL	21.000	LT
BL180871	AEXY		29-Oct-93	UM25	DIMP	UGL	21.000	LT
BL147381	ADUW		1-Sep-93	UM25	DITH	UGL	3.300	LT
BL151721	ADXR		1-Sep-93	UM25	DITH	UGL	3.300	LT
BL153861	ADZY		3-Sep-93	UM25	DITH	UGL	3.300	LT
BL156221	AEBI		4-Sep-93	UM25	DITH	UGL	3.300	LT
BL159671	AEDL		8-Sep-93	UM25	DITH	UGL	3.300	LT
BL161661	AEFU		29-Sep-93	UM25	DITH	UGL	3.300	LT
BL162391	AEGR		29-Sep-93	UM25	DITH	UGL	3.300	LT
BL162721	AEHO		5-Oct-93	UM25	DITH	UGL	3.300	LT
BL164721	AEHY		29-Sep-93	UM25	DITH	UGL	3.300	LT
BL165531	AEJG		10-Oct-93	UM25	DITH	UGL	3.300	LT
BL165922	AEJX		5-Oct-93	UM25	DITH	UGL	3.300	LT
BL166972	AEKZ		5-Oct-93	UM25	DITH	UGL	3.300	LT
BL167321	AELB		11-Oct-93	UM25	DITH	UGL	3.300	LT
BL168971	AENF		7-Oct-93	UM25	DITH	UGL	3.300	LT
BL171271	AEQG		30-Sep-93	UM25	DITH	UGL	3.300	LT
BL171431	AEPL		12-Oct-93	UM25	DITH	UGL	3.300	LT
BL172601	AETH		27-Oct-93	UM25	DITH	UGL	3.300	LT
BL174361	AERU		26-Oct-93	UM25	DITH	UGL	3.300	LT
BL180871	AEXY		29-Oct-93	UM25	DITH	UGL	3.300	LT
BL147381	ADUW		1-Sep-93	UM25	DLDRN	UGL	26.000	LT
BL151721	ADXR		1-Sep-93	UM25	DLDRN	UGL	26.000	LT
BL153861	ADZY		3-Sep-93	UM25	DLDRN	UGL	26.000	LT
BL156221	AEBI		4-Sep-93	UM25	DLDRN	UGL	26.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	DLDRN UGL		26.000	LT
BL161661	AEFU		29-Sep-93	UM25	DLDRN UGL		26.000	LT
BL162391	AEGR		29-Sep-93	UM25	DLDRN UGL		26.000	LT
BL162721	AEHO		5-Oct-93	UM25	DLDRN UGL		26.000	LT
BL164721	AEHY		29-Sep-93	UM25	DLDRN UGL		26.000	LT
BL165531	AEJG		10-Oct-93	UM25	DLDRN UGL		26.000	LT
BL165922	AEJX		5-Oct-93	UM25	DLDRN UGL		26.000	LT
BL166972	AEKZ		5-Oct-93	UM25	DLDRN UGL		26.000	LT
BL167321	AELB		11-Oct-93	UM25	DLDRN UGL		26.000	LT
BL168971	AENF		7-Oct-93	UM25	DLDRN UGL		26.000	LT
BL171271	AEOG		30-Sep-93	UM25	DLDRN UGL		26.000	LT
BL171431	AEPL		12-Oct-93	UM25	DLDRN UGL		26.000	LT
BL172601	AETH		27-Oct-93	UM25	DLDRN UGL		26.000	LT
BL174361	AERU		26-Oct-93	UM25	DLDRN UGL		26.000	LT
BL180871	AEXY		29-Oct-93	UM25	DLDRN UGL		26.000	LT
BL147381	ADUW		1-Sep-93	UM25	DMMP UGL		130.000	LT
BL151721	ADXR		1-Sep-93	UM25	DMMP UGL		130.000	LT
BL153861	ADZY		3-Sep-93	UM25	DMMP UGL		130.000	LT
BL156221	AEBI		4-Sep-93	UM25	DMMP UGL		130.000	LT
BL159671	AEDL		8-Sep-93	UM25	DMMP UGL		130.000	LT
BL161661	AEFU		29-Sep-93	UM25	DMMP UGL		130.000	LT
BL162391	AEGR		29-Sep-93	UM25	DMMP UGL		130.000	LT
BL162721	AEHO		5-Oct-93	UM25	DMMP UGL		130.000	LT
BL164721	AEHY		29-Sep-93	UM25	DMMP UGL		130.000	LT
BL165531	AEJG		10-Oct-93	UM25	DMMP UGL		130.000	LT
BL165922	AEJX		5-Oct-93	UM25	DMMP UGL		130.000	LT
BL166972	AEKZ		5-Oct-93	UM25	DMMP UGL		130.000	LT
BL167321	AELB		11-Oct-93	UM25	DMMP UGL		130.000	LT
BL168971	AENF		7-Oct-93	UM25	DMMP UGL		130.000	LT
BL171271	AEOG		30-Sep-93	UM25	DMMP UGL		130.000	LT
BL171431	AEPL		12-Oct-93	UM25	DMMP UGL		130.000	LT
BL172601	AETH		27-Oct-93	UM25	DMMP UGL		130.000	LT
BL174361	AERU		26-Oct-93	UM25	DMMP UGL		130.000	LT
BL180871	AEXY		29-Oct-93	UM25	DMMP UGL		130.000	LT
BL147381	ADUW		1-Sep-93	UM25	DMP UGL		2.200	LT
BL151721	ADXR		1-Sep-93	UM25	DMP UGL		2.200	LT
BL153861	ADZY		3-Sep-93	UM25	DMP UGL		2.200	LT
BL156221	AEBI		4-Sep-93	UM25	DMP UGL		2.200	LT
BL159671	AEDL		8-Sep-93	UM25	DMP UGL		2.200	LT
BL161661	AEFU		29-Sep-93	UM25	DMP UGL		2.200	LT
BL162391	AEGR		29-Sep-93	UM25	DMP UGL		2.200	LT
BL162721	AEHO		5-Oct-93	UM25	DMP UGL		2.200	LT
BL164721	AEHY		29-Sep-93	UM25	DMP UGL		2.200	LT
BL165531	AEJG		10-Oct-93	UM25	DMP UGL		2.200	LT
BL165922	AEJX		5-Oct-93	UM25	DMP UGL		2.200	LT
BL166972	AEKZ		5-Oct-93	UM25	DMP UGL		2.200	LT
BL167321	AELB		11-Oct-93	UM25	DMP UGL		2.200	LT
BL168971	AENF		7-Oct-93	UM25	DMP UGL		2.200	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEOG		30-Sep-93	UM25	DMP	UGL	2.200	LT
BL171431	AEPL		12-Oct-93	UM25	DMP	UGL	2.200	LT
BL172601	AETH		27-Oct-93	UM25	DMP	UGL	2.200	LT
BL174361	AERU		26-Oct-93	UM25	DMP	UGL	2.200	LT
BL180871	AEXY		29-Oct-93	UM25	DMP	UGL	2.200	LT
BL147381	ADUW		1-Sep-93	UM25	DNBP	UGL	33.000	LT
BL151721	ADXR		1-Sep-93	UM25	DNBP	UGL	33.000	LT
BL153861	ADZY		3-Sep-93	UM25	DNBP	UGL	33.000	LT
BL156221	AEBI		4-Sep-93	UM25	DNBP	UGL	33.000	LT
BL159671	AEDL		8-Sep-93	UM25	DNBP	UGL	33.000	LT
BL161661	AEFU		29-Sep-93	UM25	DNBP	UGL	33.000	LT
BL162391	AEGR		29-Sep-93	UM25	DNBP	UGL	33.000	LT
BL162721	AEHO		5-Oct-93	UM25	DNBP	UGL	33.000	LT
BL164721	AEHY		29-Sep-93	UM25	DNBP	UGL	33.000	LT
BL165531	AEJG		10-Oct-93	UM25	DNBP	UGL	33.000	LT
BL165922	AEJX		5-Oct-93	UM25	DNBP	UGL	33.000	LT
BL166972	AEKZ		5-Oct-93	UM25	DNBP	UGL	33.000	LT
BL167321	AELB		11-Oct-93	UM25	DNBP	UGL	33.000	LT
BL168971	AENF		7-Oct-93	UM25	DNBP	UGL	33.000	LT
BL171271	AEOG		30-Sep-93	UM25	DNBP	UGL	33.000	LT
BL171431	AEPL		12-Oct-93	UM25	DNBP	UGL	33.000	LT
BL172601	AETH		27-Oct-93	UM25	DNBP	UGL	33.000	LT
BL174361	AERU		26-Oct-93	UM25	DNBP	UGL	33.000	LT
BL180871	AEXY		29-Oct-93	UM25	DNBP	UGL	33.000	LT
BL147381	ADUW		1-Sep-93	UM25	DNOP	UGL	1.500	LT
BL151721	ADXR		1-Sep-93	UM25	DNOP	UGL	1.500	LT
BL153861	ADZY		3-Sep-93	UM25	DNOP	UGL	1.500	LT
BL156221	AEBI		4-Sep-93	UM25	DNOP	UGL	1.500	LT
BL159671	AEDL		8-Sep-93	UM25	DNOP	UGL	1.500	LT
BL161661	AEFU		29-Sep-93	UM25	DNOP	UGL	1.500	LT
BL162391	AEGR		29-Sep-93	UM25	DNOP	UGL	1.500	LT
BL162721	AEHO		5-Oct-93	UM25	DNOP	UGL	1.500	LT
BL164721	AEHY		29-Sep-93	UM25	DNOP	UGL	1.500	LT
BL165531	AEJG		10-Oct-93	UM25	DNOP	UGL	1.500	LT
BL165922	AEJX		5-Oct-93	UM25	DNOP	UGL	1.500	LT
BL166972	AEKZ		5-Oct-93	UM25	DNOP	UGL	1.500	LT
BL167321	AELB		11-Oct-93	UM25	DNOP	UGL	1.500	LT
BL168971	AENF		7-Oct-93	UM25	DNOP	UGL	1.500	LT
BL171271	AEOG		30-Sep-93	UM25	DNOP	UGL	1.500	LT
BL171431	AEPL		12-Oct-93	UM25	DNOP	UGL	1.500	LT
BL172601	AETH		27-Oct-93	UM25	DNOP	UGL	1.500	LT
BL174361	AERU		26-Oct-93	UM25	DNOP	UGL	1.500	LT
BL180871	AEXY		29-Oct-93	UM25	DNOP	UGL	1.500	LT
BL147381	ADUW		1-Sep-93	UM25	ENDRN	UGL	18.000	LT
BL151721	ADXR		1-Sep-93	UM25	ENDRN	UGL	18.000	LT
BL153861	ADZY		3-Sep-93	UM25	ENDRN	UGL	18.000	LT
BL156221	AEBI		4-Sep-93	UM25	ENDRN	UGL	18.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	ENDRN UGL		18.000	LT
BL161661	AEFU		29-Sep-93	UM25	ENDRN UGL		18.000	LT
BL162391	AEGR		29-Sep-93	UM25	ENDRN UGL		18.000	LT
BL162721	AEHO		5-Oct-93	UM25	ENDRN UGL		18.000	LT
BL164721	AEHY		29-Sep-93	UM25	ENDRN UGL		18.000	LT
BL165531	AEJG		10-Oct-93	UM25	ENDRN UGL		18.000	LT
BL165922	AEJX		5-Oct-93	UM25	ENDRN UGL		18.000	LT
BL166972	AEKZ		5-Oct-93	UM25	ENDRN UGL		18.000	LT
BL167321	AELB		11-Oct-93	UM25	ENDRN UGL		18.000	LT
BL168971	AENF		7-Oct-93	UM25	ENDRN UGL		18.000	LT
BL171271	AEOG		30-Sep-93	UM25	ENDRN UGL		18.000	LT
BL171431	AEPL		12-Oct-93	UM25	ENDRN UGL		18.000	LT
BL172601	AETH		27-Oct-93	UM25	ENDRN UGL		18.000	LT
BL174361	AERU		26-Oct-93	UM25	ENDRN UGL		18.000	LT
BL180871	AEXY		29-Oct-93	UM25	ENDRN UGL		18.000	LT
BL147381	ADUW		1-Sep-93	UM25	ENDRNA UGL		5.000	LT
BL151721	ADXR		1-Sep-93	UM25	ENDRNA UGL		5.000	LT
BL153861	ADZY		3-Sep-93	UM25	ENDRNA UGL		5.000	LT
BL156221	AEBI		4-Sep-93	UM25	ENDRNA UGL		5.000	LT
BL159671	AEDL		8-Sep-93	UM25	ENDRNA UGL		5.000	LT
BL161661	AEFU		29-Sep-93	UM25	ENDRNA UGL		5.000	LT
BL162391	AEGR		29-Sep-93	UM25	ENDRNA UGL		5.000	LT
BL162721	AEHO		5-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL164721	AEHY		29-Sep-93	UM25	ENDRNA UGL		5.000	LT
BL165531	AEJG		10-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL165922	AEJX		5-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL166972	AEKZ		5-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL167321	AELB		11-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL168971	AENF		7-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL171271	AEOG		30-Sep-93	UM25	ENDRNA UGL		5.000	LT
BL171431	AEPL		12-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL172601	AETH		27-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL174361	AERU		26-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL180871	AEXY		29-Oct-93	UM25	ENDRNA UGL		5.000	LT
BL147381	ADUW R		1-Sep-93	UM25	ENDRNK UGL		6.000	ND
BL151721	ADXR R		1-Sep-93	UM25	ENDRNK UGL		6.000	ND
BL153861	ADZY R		3-Sep-93	UM25	ENDRNK UGL		6.000	ND
BL156221	AEBI R		4-Sep-93	UM25	ENDRNK UGL		6.000	ND
BL159671	AEDL R		8-Sep-93	UM25	ENDRNK UGL		6.000	ND
BL161661	AEFU R		29-Sep-93	UM25	ENDRNK UGL		6.000	ND
BL162391	AEGR R		29-Sep-93	UM25	ENDRNK UGL		6.000	ND
BL162721	AEHO R		5-Oct-93	UM25	ENDRNK UGL		6.000	ND
BL164721	AEHY R		29-Sep-93	UM25	ENDRNK UGL		6.000	ND
BL165531	AEJG R		10-Oct-93	UM25	ENDRNK UGL		6.000	ND
BL165922	AEJX R		5-Oct-93	UM25	ENDRNK UGL		6.000	ND
BL166972	AEKZ R		5-Oct-93	UM25	ENDRNK UGL		6.000	ND
BL167321	AELB R		11-Oct-93	UM25	ENDRNK UGL		6.000	ND
BL168971	AENF R		7-Oct-93	UM25	ENDRNK UGL		6.000	ND

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AE	OG R	30-Sep-93	UM25	ENDRNK UGL		6.000	ND
BL171431	AE	PL R	12-Oct-93	UM25	ENDRNK UGL		6.000	ND
BL172601	AE	TH R	27-Oct-93	UM25	ENDRNK UGL		6.000	ND
BL174361	AE	RU R	26-Oct-93	UM25	ENDRNK UGL		6.000	ND
BL180871	AE	XY R	29-Oct-93	UM25	ENDRNK UGL		6.000	ND
BL147381	AD	UW	1-Sep-93	UM25	ESFSO4 UGL		50.000	LT
BL151721	AD	XR	1-Sep-93	UM25	ESFSO4 UGL		50.000	LT
BL153861	AD	ZY	3-Sep-93	UM25	ESFSO4 UGL		50.000	LT
BL156221	AE	BI	4-Sep-93	UM25	ESFSO4 UGL		50.000	LT
BL159671	AE	DL	8-Sep-93	UM25	ESFSO4 UGL		50.000	LT
BL161661	AE	FU	29-Sep-93	UM25	ESFSO4 UGL		50.000	LT
BL162391	AE	GR	29-Sep-93	UM25	ESFSO4 UGL		50.000	LT
BL162721	AE	HO	5-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL164721	AE	HY	29-Sep-93	UM25	ESFSO4 UGL		50.000	LT
BL165531	AE	JG	10-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL165922	AE	JX	5-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL166972	AE	KZ	5-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL167321	AE	LB	11-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL168971	AE	NF	7-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL171271	AE	OG	30-Sep-93	UM25	ESFSO4 UGL		50.000	LT
BL171431	AE	PL	12-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL172601	AE	TH	27-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL174361	AE	RU	26-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL180871	AE	XY	29-Oct-93	UM25	ESFSO4 UGL		50.000	LT
BL147381	AD	UW	1-Sep-93	UM25	FANT UGL		24.000	LT
BL151721	AD	XR	1-Sep-93	UM25	FANT UGL		24.000	LT
BL153861	AD	ZY	3-Sep-93	UM25	FANT UGL		24.000	LT
BL156221	AE	BI	4-Sep-93	UM25	FANT UGL		24.000	LT
BL159671	AE	DL	8-Sep-93	UM25	FANT UGL		24.000	LT
BL161661	AE	FU	29-Sep-93	UM25	FANT UGL		24.000	LT
BL162391	AE	GR	29-Sep-93	UM25	FANT UGL		24.000	LT
BL162721	AE	HO	5-Oct-93	UM25	FANT UGL		24.000	LT
BL164721	AE	HY	29-Sep-93	UM25	FANT UGL		24.000	LT
BL165531	AE	JG	10-Oct-93	UM25	FANT UGL		24.000	LT
BL165922	AE	JX	5-Oct-93	UM25	FANT UGL		24.000	LT
BL166972	AE	KZ	5-Oct-93	UM25	FANT UGL		24.000	LT
BL167321	AE	LB	11-Oct-93	UM25	FANT UGL		24.000	LT
BL168971	AE	NF	7-Oct-93	UM25	FANT UGL		24.000	LT
BL171271	AE	OG	30-Sep-93	UM25	FANT UGL		24.000	LT
BL171431	AE	PL	12-Oct-93	UM25	FANT UGL		24.000	LT
BL172601	AE	TH	27-Oct-93	UM25	FANT UGL		24.000	LT
BL174361	AE	RU	26-Oct-93	UM25	FANT UGL		24.000	LT
BL180871	AE	XY	29-Oct-93	UM25	FANT UGL		24.000	LT
BL147381	AD	UW	1-Sep-93	UM25	FLRENE UGL		9.200	LT
BL151721	AD	XR	1-Sep-93	UM25	FLRENE UGL		9.200	LT
BL153861	AD	ZY	3-Sep-93	UM25	FLRENE UGL		9.200	LT
BL156221	AE	BI	4-Sep-93	UM25	FLRENE UGL		9.200	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method Name	Unit Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	FLRENE UGL	9.200	LT
BL161661	AEFU		29-Sep-93	UM25	FLRENE UGL	9.200	LT
BL162391	AEGR		29-Sep-93	UM25	FLRENE UGL	9.200	LT
BL162721	AEHO		5-Oct-93	UM25	FLRENE UGL	9.200	LT
BL164721	AEHY		29-Sep-93	UM25	FLRENE UGL	9.200	LT
BL165531	AEJG		10-Oct-93	UM25	FLRENE UGL	9.200	LT
BL165922	AEJX		5-Oct-93	UM25	FLRENE UGL	9.200	LT
BL166972	AEKZ		5-Oct-93	UM25	FLRENE UGL	9.200	LT
BL167321	AELB		11-Oct-93	UM25	FLRENE UGL	9.200	LT
BL168971	AENF		7-Oct-93	UM25	FLRENE UGL	9.200	LT
BL171271	AEOG		30-Sep-93	UM25	FLRENE UGL	9.200	LT
BL171431	AEPL		12-Oct-93	UM25	FLRENE UGL	9.200	LT
BL172601	AETH		27-Oct-93	UM25	FLRENE UGL	9.200	LT
BL174361	AERU		26-Oct-93	UM25	FLRENE UGL	9.200	LT
BL180871	AEXY		29-Oct-93	UM25	FLRENE UGL	9.200	LT
BL147381	ADUW		1-Sep-93	UM25	HCBG UGL	8.700	LT
BL151721	ADXR		1-Sep-93	UM25	HCBG UGL	8.700	LT
BL153861	ADZY		3-Sep-93	UM25	HCBG UGL	8.700	LT
BL156221	AEBI		4-Sep-93	UM25	HCBG UGL	8.700	LT
BL159671	AEDL		8-Sep-93	UM25	HCBG UGL	8.700	LT
BL161661	AEFU		29-Sep-93	UM25	HCBG UGL	8.700	LT
BL162391	AEGR		29-Sep-93	UM25	HCBG UGL	8.700	LT
BL162721	AEHO		5-Oct-93	UM25	HCBG UGL	8.700	LT
BL164721	AEHY		29-Sep-93	UM25	HCBG UGL	8.700	LT
BL165531	AEJG		10-Oct-93	UM25	HCBG UGL	8.700	LT
BL165922	AEJX		5-Oct-93	UM25	HCBG UGL	8.700	LT
BL166972	AEKZ		5-Oct-93	UM25	HCBG UGL	8.700	LT
BL167321	AELB		11-Oct-93	UM25	HCBG UGL	8.700	LT
BL168971	AENF		7-Oct-93	UM25	HCBG UGL	8.700	LT
BL171271	AEOG		30-Sep-93	UM25	HCBG UGL	8.700	LT
BL171431	AEPL		12-Oct-93	UM25	HCBG UGL	8.700	LT
BL172601	AETH		27-Oct-93	UM25	HCBG UGL	8.700	LT
BL174361	AERU		26-Oct-93	UM25	HCBG UGL	8.700	LT
BL180871	AEXY		29-Oct-93	UM25	HCBG UGL	8.700	LT
BL147381	ADUW		1-Sep-93	UM25	HPCL UGL	38.000	LT
BL151721	ADXR		1-Sep-93	UM25	HPCL UGL	38.000	LT
BL153861	ADZY		3-Sep-93	UM25	HPCL UGL	38.000	LT
BL156221	AEBI		4-Sep-93	UM25	HPCL UGL	38.000	LT
BL159671	AEDL		8-Sep-93	UM25	HPCL UGL	38.000	LT
BL161661	AEFU		29-Sep-93	UM25	HPCL UGL	38.000	LT
BL162391	AEGR		29-Sep-93	UM25	HPCL UGL	38.000	LT
BL162721	AEHO		5-Oct-93	UM25	HPCL UGL	38.000	LT
BL164721	AEHY		29-Sep-93	UM25	HPCL UGL	38.000	LT
BL165531	AEJG		10-Oct-93	UM25	HPCL UGL	38.000	LT
BL165922	AEJX		5-Oct-93	UM25	HPCL UGL	38.000	LT
BL166972	AEKZ		5-Oct-93	UM25	HPCL UGL	38.000	LT
BL167321	AELB		11-Oct-93	UM25	HPCL UGL	38.000	LT
BL168971	AENF		7-Oct-93	UM25	HPCL UGL	38.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEQG		30-Sep-93	UM25	HPCL	UGL	38.000	LT
BL171431	AEPL		12-Oct-93	UM25	HPCL	UGL	38.000	LT
BL172601	AETH		27-Oct-93	UM25	HPCL	UGL	38.000	LT
BL174361	AERU		26-Oct-93	UM25	HPCL	UGL	38.000	LT
BL180871	AEXY		29-Oct-93	UM25	HPCL	UGL	38.000	LT
BL147381	ADUW		1-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL151721	ADXR		1-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL153861	ADZY		3-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL156221	AEBI		4-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL159671	AEDL		8-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL161661	AEFU		29-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL162391	AEGR		29-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL162721	AEHO		5-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL164721	AEHY		29-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL165531	AEJG		10-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL165922	AEJX		5-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL166972	AEKZ		5-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL167321	AELB		11-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL168971	AENF		7-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL171271	AEQG		30-Sep-93	UM25	HPCLE	UGL	28.000	LT
BL171431	AEPL		12-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL172601	AETH		27-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL174361	AERU		26-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL180871	AEXY		29-Oct-93	UM25	HPCLE	UGL	28.000	LT
BL147381	ADUW		1-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL151721	ADXR		1-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL153861	ADZY		3-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL156221	AEBI		4-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL159671	AEDL		8-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL161661	AEFU		29-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL162391	AEGR		29-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL162721	AEHO		5-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL164721	AEHY		29-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL165531	AEJG		10-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL165922	AEJX		5-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL166972	AEKZ		5-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL167321	AELB		11-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL168971	AENF		7-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL171271	AEQG		30-Sep-93	UM25	ICDPYR	UGL	21.000	LT
BL171431	AEPL		12-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL172601	AETH		27-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL174361	AERU		26-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL180871	AEXY		29-Oct-93	UM25	ICDPYR	UGL	21.000	LT
BL147381	ADUW		1-Sep-93	UM25	ISODR	UGL	7.800	LT
BL151721	ADXR		1-Sep-93	UM25	ISODR	UGL	7.800	LT
BL153861	ADZY		3-Sep-93	UM25	ISODR	UGL	7.800	LT
BL156221	AEBI		4-Sep-93	UM25	ISODR	UGL	7.800	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	ISODR	UGL	7.800	LT
BL161661	AEFU		29-Sep-93	UM25	ISODR	UGL	7.800	LT
BL162391	AEGR		29-Sep-93	UM25	ISODR	UGL	7.800	LT
BL162721	AEHO		5-Oct-93	UM25	ISODR	UGL	7.800	LT
BL164721	AEHY		29-Sep-93	UM25	ISODR	UGL	7.800	LT
BL165531	AEJG		10-Oct-93	UM25	ISODR	UGL	7.800	LT
BL165922	AEJX		5-Oct-93	UM25	ISODR	UGL	7.800	LT
BL166972	AEKZ		5-Oct-93	UM25	ISODR	UGL	7.800	LT
BL167321	AELB		11-Oct-93	UM25	ISODR	UGL	7.800	LT
BL168971	AENF		7-Oct-93	UM25	ISODR	UGL	7.800	LT
BL171271	AEOG		30-Sep-93	UM25	ISODR	UGL	7.800	LT
BL171431	AEPL		12-Oct-93	UM25	ISODR	UGL	7.800	LT
BL172601	AETH		27-Oct-93	UM25	ISODR	UGL	7.800	LT
BL174361	AERU		26-Oct-93	UM25	ISODR	UGL	7.800	LT
BL180871	AEXY		29-Oct-93	UM25	ISODR	UGL	7.800	LT
BL147381	ADUW		1-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL151721	ADXR		1-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL153861	ADZY		3-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL156221	AEBI		4-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL159671	AEDL		8-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL161661	AEFU		29-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL162391	AEGR		29-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL162721	AEHO		5-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL164721	AEHY		29-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL165531	AEJG		10-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL165922	AEJX		5-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL166972	AEKZ		5-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL167321	AELB		11-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL168971	AENF		7-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL171271	AEOG		30-Sep-93	UM25	ISOPHR	UGL	2.400	LT
BL171431	AEPL		12-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL172601	AETH		27-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL174361	AERU		26-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL180871	AEXY		29-Oct-93	UM25	ISOPHR	UGL	2.400	LT
BL147381	ADUW		1-Sep-93	UM25	LIN	UGL	7.200	LT
BL151721	ADXR		1-Sep-93	UM25	LIN	UGL	7.200	LT
BL153861	ADZY		3-Sep-93	UM25	LIN	UGL	7.200	LT
BL156221	AEBI		4-Sep-93	UM25	LIN	UGL	7.200	LT
BL159671	AEDL		8-Sep-93	UM25	LIN	UGL	7.200	LT
BL161661	AEFU		29-Sep-93	UM25	LIN	UGL	7.200	LT
BL162391	AEGR		29-Sep-93	UM25	LIN	UGL	7.200	LT
BL162721	AEHO		5-Oct-93	UM25	LIN	UGL	7.200	LT
BL164721	AEHY		29-Sep-93	UM25	LIN	UGL	7.200	LT
BL165531	AEJG		10-Oct-93	UM25	LIN	UGL	7.200	LT
BL165922	AEJX		5-Oct-93	UM25	LIN	UGL	7.200	LT
BL166972	AEKZ		5-Oct-93	UM25	LIN	UGL	7.200	LT
BL167321	AELB		11-Oct-93	UM25	LIN	UGL	7.200	LT
BL168971	AENF		7-Oct-93	UM25	LIN	UGL	7.200	LT

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEOG		30-Sep-93	UM25	LIN UGL		7.200	LT
BL171431	AEPL		12-Oct-93	UM25	LIN UGL		7.200	LT
BL172601	AETH		27-Oct-93	UM25	LIN UGL		7.200	LT
BL174361	AERU		26-Oct-93	UM25	LIN UGL		7.200	LT
BL180871	AEXY		29-Oct-93	UM25	LIN UGL		7.200	LT
BL147381	ADUW		1-Sep-93	UM25	MEXCLR UGL		11.000	LT
BL151721	ADXR		1-Sep-93	UM25	MEXCLR UGL		11.000	LT
BL153861	ADZY		3-Sep-93	UM25	MEXCLR UGL		11.000	LT
BL156221	AEBI		4-Sep-93	UM25	MEXCLR UGL		11.000	LT
BL159671	AEDL		8-Sep-93	UM25	MEXCLR UGL		11.000	LT
BL161661	AEFU		29-Sep-93	UM25	MEXCLR UGL		11.000	LT
BL162391	AEGR		29-Sep-93	UM25	MEXCLR UGL		11.000	LT
BL162721	AEHO		5-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL164721	AEHY		29-Sep-93	UM25	MEXCLR UGL		11.000	LT
BL165531	AEJG		10-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL165922	AEJX		5-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL166972	AEKZ		5-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL167321	AELB		11-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL168971	AENF		7-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL171271	AEOG		30-Sep-93	UM25	MEXCLR UGL		11.000	LT
BL171431	AEPL		12-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL172601	AETH		27-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL174361	AERU		26-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL180871	AEXY		29-Oct-93	UM25	MEXCLR UGL		11.000	LT
BL147381	ADUW		1-Sep-93	UM25	MIREX UGL		24.000	LT
BL151721	ADXR		1-Sep-93	UM25	MIREX UGL		24.000	LT
BL153861	ADZY		3-Sep-93	UM25	MIREX UGL		24.000	LT
BL156221	AEBI		4-Sep-93	UM25	MIREX UGL		24.000	LT
BL159671	AEDL		8-Sep-93	UM25	MIREX UGL		24.000	LT
BL161661	AEFU		29-Sep-93	UM25	MIREX UGL		24.000	LT
BL162391	AEGR		29-Sep-93	UM25	MIREX UGL		24.000	LT
BL162721	AEHO		5-Oct-93	UM25	MIREX UGL		24.000	LT
BL164721	AEHY		29-Sep-93	UM25	MIREX UGL		24.000	LT
BL165531	AEJG		10-Oct-93	UM25	MIREX UGL		24.000	LT
BL165922	AEJX		5-Oct-93	UM25	MIREX UGL		24.000	LT
BL166972	AEKZ		5-Oct-93	UM25	MIREX UGL		24.000	LT
BL167321	AELB		11-Oct-93	UM25	MIREX UGL		24.000	LT
BL168971	AENF		7-Oct-93	UM25	MIREX UGL		24.000	LT
BL171271	AEOG		30-Sep-93	UM25	MIREX UGL		24.000	LT
BL171431	AEPL		12-Oct-93	UM25	MIREX UGL		24.000	LT
BL172601	AETH		27-Oct-93	UM25	MIREX UGL		24.000	LT
BL174361	AERU		26-Oct-93	UM25	MIREX UGL		24.000	LT
BL180871	AEXY		29-Oct-93	UM25	MIREX UGL		24.000	LT
BL147381	ADUW		1-Sep-93	UM25	MLTHN UGL		21.000	LT
BL151721	ADXR		1-Sep-93	UM25	MLTHN UGL		21.000	LT
BL153861	ADZY		3-Sep-93	UM25	MLTHN UGL		21.000	LT
BL156221	AEBI		4-Sep-93	UM25	MLTHN UGL		21.000	LT

Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	MLTHN	UGL	21.000	LT
BL161661	AEFU		29-Sep-93	UM25	MLTHN	UGL	21.000	LT
BL162391	AEGR		29-Sep-93	UM25	MLTHN	UGL	21.000	LT
BL162721	AEHO		5-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL164721	AEHY		29-Sep-93	UM25	MLTHN	UGL	21.000	LT
BL165531	AEJG		10-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL165922	AEJX		5-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL166972	AEKZ		5-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL167321	AELB		11-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL168971	AENF		7-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL171271	AEOG		30-Sep-93	UM25	MLTHN	UGL	21.000	LT
BL171431	AEPL		12-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL172601	AETH		27-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL174361	AERU		26-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL180871	AEXY		29-Oct-93	UM25	MLTHN	UGL	21.000	LT
BL147381	ADUW		1-Sep-93	UM25	NAP	UGL	.500	LT
BL151721	ADXR		1-Sep-93	UM25	NAP	UGL	.500	LT
BL153861	ADZY		3-Sep-93	UM25	NAP	UGL	.500	LT
BL156221	AEBI		4-Sep-93	UM25	NAP	UGL	.500	LT
BL159671	AEDL		8-Sep-93	UM25	NAP	UGL	.500	LT
BL161661	AEFU		29-Sep-93	UM25	NAP	UGL	.500	LT
BL162391	AEGR		29-Sep-93	UM25	NAP	UGL	.500	LT
BL162721	AEHO		5-Oct-93	UM25	NAP	UGL	.500	LT
BL164721	AEHY		29-Sep-93	UM25	NAP	UGL	.500	LT
BL165531	AEJG		10-Oct-93	UM25	NAP	UGL	.500	LT
BL165922	AEJX		5-Oct-93	UM25	NAP	UGL	.500	LT
BL166972	AEKZ		5-Oct-93	UM25	NAP	UGL	.500	LT
BL167321	AELB		11-Oct-93	UM25	NAP	UGL	.500	LT
BL168971	AENF		7-Oct-93	UM25	NAP	UGL	.500	LT
BL171271	AEOG		30-Sep-93	UM25	NAP	UGL	.500	LT
BL171431	AEPL		12-Oct-93	UM25	NAP	UGL	.500	LT
BL172601	AETH		27-Oct-93	UM25	NAP	UGL	.500	LT
BL174361	AERU		26-Oct-93	UM25	NAP	UGL	.500	LT
BL180871	AEXY		29-Oct-93	UM25	NAP	UGL	.500	LT
BL147381	ADUW		1-Sep-93	UM25	NB	UGL	3.700	LT
BL151721	ADXR		1-Sep-93	UM25	NB	UGL	3.700	LT
BL153861	ADZY		3-Sep-93	UM25	NB	UGL	3.700	LT
BL156221	AEBI		4-Sep-93	UM25	NB	UGL	3.700	LT
BL159671	AEDL		8-Sep-93	UM25	NB	UGL	3.700	LT
BL161661	AEFU		29-Sep-93	UM25	NB	UGL	3.700	LT
BL162391	AEGR		29-Sep-93	UM25	NB	UGL	3.700	LT
BL162721	AEHO		5-Oct-93	UM25	NB	UGL	3.700	LT
BL164721	AEHY		29-Sep-93	UM25	NB	UGL	3.700	LT
BL165531	AEJG		10-Oct-93	UM25	NB	UGL	3.700	LT
BL165922	AEJX		5-Oct-93	UM25	NB	UGL	3.700	LT
BL166972	AEKZ		5-Oct-93	UM25	NB	UGL	3.700	LT
BL167321	AELB		11-Oct-93	UM25	NB	UGL	3.700	LT
BL168971	AENF		7-Oct-93	UM25	NB	UGL	3.700	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEOG		30-Sep-93	UM25	NB	UGL	3.700	LT
BL171431	AEPL		12-Oct-93	UM25	NB	UGL	3.700	LT
BL172601	AETH		27-Oct-93	UM25	NB	UGL	3.700	LT
BL174361	AERU		26-Oct-93	UM25	NB	UGL	3.700	LT
BL180871	AEXY		29-Oct-93	UM25	NB	UGL	3.700	LT
BL147381	ADUW		1-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL151721	ADXR		1-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL153861	ADZY		3-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL156221	AEBI		4-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL159671	AEDL		8-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL161661	AEFU		29-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL162391	AEGR		29-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL162721	AEHO		5-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL164721	AEHY		29-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL165531	AEJG		10-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL165922	AEJX		5-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL166972	AEKZ		5-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL167321	AELB		11-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL168971	AENF		7-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL171271	AEOG		30-Sep-93	UM25	NNDMEA	UGL	9.700	LT
BL171431	AEPL		12-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL172601	AETH		27-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL174361	AERU		26-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL180871	AEXY		29-Oct-93	UM25	NNDMEA	UGL	9.700	LT
BL147381	ADUW		1-Sep-93	UM25	NNDNPA	UGL	6.800	LT
BL151721	ADXR		1-Sep-93	UM25	NNDNPA	UGL	6.800	LT
BL153861	ADZY		3-Sep-93	UM25	NNDNPA	UGL	6.800	LT
BL156221	AEBI		4-Sep-93	UM25	NNDNPA	UGL	6.800	LT
BL159671	AEDL		8-Sep-93	UM25	NNDNPA	UGL	6.800	LT
BL161661	AEFU		29-Sep-93	UM25	NNDNPA	UGL	6.800	LT
BL162391	AEGR		29-Sep-93	UM25	NNDNPA	UGL	6.800	LT
BL162721	AEHO		5-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL164721	AEHY		29-Sep-93	UM25	NNDNPA	UGL	6.800	LT
BL165531	AEJG		10-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL165922	AEJX		5-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL166972	AEKZ		5-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL167321	AELB		11-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL168971	AENF		7-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL171271	AEOG		30-Sep-93	UM25	NNDNPA	UGL	6.800	LT
BL171431	AEPL		12-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL172601	AETH		27-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL174361	AERU		26-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL180871	AEXY		29-Oct-93	UM25	NNDNPA	UGL	6.800	LT
BL147381	ADUW		1-Sep-93	UM25	NNDPA	UGL	3.700	LT
BL151721	ADXR		1-Sep-93	UM25	NNDPA	UGL	3.700	LT
BL153861	ADZY		3-Sep-93	UM25	NNDPA	UGL	3.700	LT
BL156221	AEBI		4-Sep-93	UM25	NNDPA	UGL	3.700	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	NNDPA UGL		3.700	LT
BL161661	AEFU		29-Sep-93	UM25	NNDPA UGL		3.700	LT
BL162391	AEGR		29-Sep-93	UM25	NNDPA UGL		3.700	LT
BL162721	AEHO		5-Oct-93	UM25	NNDPA UGL		3.700	LT
BL164721	AEHY		29-Sep-93	UM25	NNDPA UGL		3.700	LT
BL165531	AEJG		10-Oct-93	UM25	NNDPA UGL		3.700	LT
BL165922	AEJX		5-Oct-93	UM25	NNDPA UGL		3.700	LT
BL166972	AEKZ		5-Oct-93	UM25	NNDPA UGL		3.700	LT
BL167321	AELB		11-Oct-93	UM25	NNDPA UGL		3.700	LT
BL168971	AENF		7-Oct-93	UM25	NNDPA UGL		3.700	LT
BL171271	AEOG		30-Sep-93	UM25	NNDPA UGL		3.700	LT
BL171431	AEPL		12-Oct-93	UM25	NNDPA UGL		3.700	LT
BL172601	AETH		27-Oct-93	UM25	NNDPA UGL		3.700	LT
BL174361	AERU		26-Oct-93	UM25	NNDPA UGL		3.700	LT
BL180871	AEXY		29-Oct-93	UM25	NNDPA UGL		3.700	LT
BL147381	ADUW		1-Sep-93	UM25	OXAT UGL		27.000	LT
BL151721	ADX R		1-Sep-93	UM25	OXAT UGL		27.000	LT
BL153861	ADZY		3-Sep-93	UM25	OXAT UGL		27.000	LT
BL156221	AEBI		4-Sep-93	UM25	OXAT UGL		27.000	LT
BL159671	AEDL		8-Sep-93	UM25	OXAT UGL		27.000	LT
BL161661	AEFU		29-Sep-93	UM25	OXAT UGL		27.000	LT
BL162391	AEGR		29-Sep-93	UM25	OXAT UGL		27.000	LT
BL162721	AEHO		5-Oct-93	UM25	OXAT UGL		27.000	LT
BL164721	AEHY		29-Sep-93	UM25	OXAT UGL		27.000	LT
BL165531	AEJG		10-Oct-93	UM25	OXAT UGL		27.000	LT
BL165922	AEJX		5-Oct-93	UM25	OXAT UGL		27.000	LT
BL166972	AEKZ		5-Oct-93	UM25	OXAT UGL		27.000	LT
BL167321	AELB		11-Oct-93	UM25	OXAT UGL		27.000	LT
BL168971	AENF		7-Oct-93	UM25	OXAT UGL		27.000	LT
BL171271	AEOG		30-Sep-93	UM25	OXAT UGL		27.000	LT
BL171431	AEPL		12-Oct-93	UM25	OXAT UGL		27.000	LT
BL172601	AETH		27-Oct-93	UM25	OXAT UGL		27.000	LT
BL174361	AERU		26-Oct-93	UM25	OXAT UGL		27.000	LT
BL180871	AEXY		29-Oct-93	UM25	OXAT UGL		27.000	LT
BL147381	ADUW R		1-Sep-93	UM25	PCB016 UGL		9.100	ND
BL151721	ADX R		1-Sep-93	UM25	PCB016 UGL		9.100	ND
BL153861	ADZY R		3-Sep-93	UM25	PCB016 UGL		9.100	ND
BL156221	AEBI R		4-Sep-93	UM25	PCB016 UGL		9.100	ND
BL159671	AEDL R		8-Sep-93	UM25	PCB016 UGL		9.100	ND
BL161661	AEFU R		29-Sep-93	UM25	PCB016 UGL		9.100	ND
BL162391	AEGR R		29-Sep-93	UM25	PCB016 UGL		9.100	ND
BL162721	AEHO R		5-Oct-93	UM25	PCB016 UGL		9.100	ND
BL164721	AEHY R		29-Sep-93	UM25	PCB016 UGL		9.100	ND
BL165531	AEJG R		10-Oct-93	UM25	PCB016 UGL		9.100	ND
BL165922	AEJX R		5-Oct-93	UM25	PCB016 UGL		9.100	ND
BL166972	AEKZ R		5-Oct-93	UM25	PCB016 UGL		9.100	ND
BL167321	AELB R		11-Oct-93	UM25	PCB016 UGL		9.100	ND
BL168971	AENF R		7-Oct-93	UM25	PCB016 UGL		9.100	ND

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
BL171271	AEQG R		30-Sep-93	UM25	PCB016 UGL		9.100	ND
BL171431	AEPL R		12-Oct-93	UM25	PCB016 UGL		9.100	ND
BL172601	AETH R		27-Oct-93	UM25	PCB016 UGL		9.100	ND
BL174361	AERU R		26-Oct-93	UM25	PCB016 UGL		9.100	ND
BL180871	AEXY R		29-Oct-93	UM25	PCB016 UGL		9.100	ND
BL147381	ADUW R		1-Sep-93	UM25	PCB221 UGL		7.200	ND
BL151721	ADXR R		1-Sep-93	UM25	PCB221 UGL		7.200	ND
BL153861	ADZY R		3-Sep-93	UM25	PCB221 UGL		7.200	ND
BL156221	AEBI R		4-Sep-93	UM25	PCB221 UGL		7.200	ND
BL159671	AEDL R		8-Sep-93	UM25	PCB221 UGL		7.200	ND
BL161661	AEFU R		29-Sep-93	UM25	PCB221 UGL		7.200	ND
BL162391	AEGR R		29-Sep-93	UM25	PCB221 UGL		7.200	ND
BL162721	AEHO R		5-Oct-93	UM25	PCB221 UGL		7.200	ND
BL164721	AEHY R		29-Sep-93	UM25	PCB221 UGL		7.200	ND
BL165531	AEJG R		10-Oct-93	UM25	PCB221 UGL		7.200	ND
BL165922	AEJX R		5-Oct-93	UM25	PCB221 UGL		7.200	ND
BL166972	AEKZ R		5-Oct-93	UM25	PCB221 UGL		7.200	ND
BL167321	AELB R		11-Oct-93	UM25	PCB221 UGL		7.200	ND
BL168971	AENF R		7-Oct-93	UM25	PCB221 UGL		7.200	ND
BL171271	AEQG R		30-Sep-93	UM25	PCB221 UGL		7.200	ND
BL171431	AEPL R		12-Oct-93	UM25	PCB221 UGL		7.200	ND
BL172601	AETH R		27-Oct-93	UM25	PCB221 UGL		7.200	ND
BL174361	AERU R		26-Oct-93	UM25	PCB221 UGL		7.200	ND
BL180871	AEXY R		29-Oct-93	UM25	PCB221 UGL		7.200	ND
BL147381	ADUW R		1-Sep-93	UM25	PCB232 UGL		9.900	ND
BL151721	ADXR R		1-Sep-93	UM25	PCB232 UGL		9.900	ND
BL153861	ADZY R		3-Sep-93	UM25	PCB232 UGL		9.900	ND
BL156221	AEBI R		4-Sep-93	UM25	PCB232 UGL		9.900	ND
BL159671	AEDL R		8-Sep-93	UM25	PCB232 UGL		9.900	ND
BL161661	AEFU R		29-Sep-93	UM25	PCB232 UGL		9.900	ND
BL162391	AEGR R		29-Sep-93	UM25	PCB232 UGL		9.900	ND
BL162721	AEHO R		5-Oct-93	UM25	PCB232 UGL		9.900	ND
BL164721	AEHY R		29-Sep-93	UM25	PCB232 UGL		9.900	ND
BL165531	AEJG R		10-Oct-93	UM25	PCB232 UGL		9.900	ND
BL165922	AEJX R		5-Oct-93	UM25	PCB232 UGL		9.900	ND
BL166972	AEKZ R		5-Oct-93	UM25	PCB232 UGL		9.900	ND
BL167321	AELB R		11-Oct-93	UM25	PCB232 UGL		9.900	ND
BL168971	AENF R		7-Oct-93	UM25	PCB232 UGL		9.900	ND
BL171271	AEQG R		30-Sep-93	UM25	PCB232 UGL		9.900	ND
BL171431	AEPL R		12-Oct-93	UM25	PCB232 UGL		9.900	ND
BL172601	AETH R		27-Oct-93	UM25	PCB232 UGL		9.900	ND
BL174361	AERU R		26-Oct-93	UM25	PCB232 UGL		9.900	ND
BL180871	AEXY R		29-Oct-93	UM25	PCB232 UGL		9.900	ND
BL147381	ADUW R		1-Sep-93	UM25	PCB242 UGL		5.200	ND
BL151721	ADXR R		1-Sep-93	UM25	PCB242 UGL		5.200	ND
BL153861	ADZY R		3-Sep-93	UM25	PCB242 UGL		5.200	ND
BL156221	AEBI R		4-Sep-93	UM25	PCB242 UGL		5.200	ND

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Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL R		8-Sep-93	UM25	PCB242 UGL		5.200	ND
BL161661	AEFU R		29-Sep-93	UM25	PCB242 UGL		5.200	ND
BL162391	AEGR R		29-Sep-93	UM25	PCB242 UGL		5.200	ND
BL162721	AEHO R		5-Oct-93	UM25	PCB242 UGL		5.200	ND
BL164721	AEHY R		29-Sep-93	UM25	PCB242 UGL		5.200	ND
BL165531	AEJG R		10-Oct-93	UM25	PCB242 UGL		5.200	ND
BL165922	AEJX R		5-Oct-93	UM25	PCB242 UGL		5.200	ND
BL166972	AEKZ R		5-Oct-93	UM25	PCB242 UGL		5.200	ND
BL167321	AELB R		11-Oct-93	UM25	PCB242 UGL		5.200	ND
BL168971	AENF R		7-Oct-93	UM25	PCB242 UGL		5.200	ND
BL171271	AEOG R		30-Sep-93	UM25	PCB242 UGL		5.200	ND
BL171431	AEPL R		12-Oct-93	UM25	PCB242 UGL		5.200	ND
BL172601	AETH R		27-Oct-93	UM25	PCB242 UGL		5.200	ND
BL174361	AERU R		26-Oct-93	UM25	PCB242 UGL		5.200	ND
BL180871	AEXY R		29-Oct-93	UM25	PCB242 UGL		5.200	ND
BL147381	ADUW R		1-Sep-93	UM25	PCB248 UGL		38.000	ND
BL151721	ADXR R		1-Sep-93	UM25	PCB248 UGL		38.000	ND
BL153861	ADZY R		3-Sep-93	UM25	PCB248 UGL		38.000	ND
BL156221	AEBI R		4-Sep-93	UM25	PCB248 UGL		38.000	ND
BL159671	AEDL R		8-Sep-93	UM25	PCB248 UGL		38.000	ND
BL161661	AEFU R		29-Sep-93	UM25	PCB248 UGL		38.000	ND
BL162391	AEGR R		29-Sep-93	UM25	PCB248 UGL		38.000	ND
BL162721	AEHO R		5-Oct-93	UM25	PCB248 UGL		38.000	ND
BL164721	AEHY R		29-Sep-93	UM25	PCB248 UGL		38.000	ND
BL165531	AEJG R		10-Oct-93	UM25	PCB248 UGL		38.000	ND
BL165922	AEJX R		5-Oct-93	UM25	PCB248 UGL		38.000	ND
BL166972	AEKZ R		5-Oct-93	UM25	PCB248 UGL		38.000	ND
BL167321	AELB R		11-Oct-93	UM25	PCB248 UGL		38.000	ND
BL168971	AENF R		7-Oct-93	UM25	PCB248 UGL		38.000	ND
BL171271	AEOG R		30-Sep-93	UM25	PCB248 UGL		38.000	ND
BL171431	AEPL R		12-Oct-93	UM25	PCB248 UGL		38.000	ND
BL172601	AETH R		27-Oct-93	UM25	PCB248 UGL		38.000	ND
BL174361	AERU R		26-Oct-93	UM25	PCB248 UGL		38.000	ND
BL180871	AEXY R		29-Oct-93	UM25	PCB248 UGL		38.000	ND
BL147381	ADUW R		1-Sep-93	UM25	PCB254 UGL		33.000	ND
BL151721	ADXR R		1-Sep-93	UM25	PCB254 UGL		33.000	ND
BL153861	ADZY R		3-Sep-93	UM25	PCB254 UGL		33.000	ND
BL156221	AEBI R		4-Sep-93	UM25	PCB254 UGL		33.000	ND
BL159671	AEDL R		8-Sep-93	UM25	PCB254 UGL		33.000	ND
BL161661	AEFU R		29-Sep-93	UM25	PCB254 UGL		33.000	ND
BL162391	AEGR R		29-Sep-93	UM25	PCB254 UGL		33.000	ND
BL162721	AEHO R		5-Oct-93	UM25	PCB254 UGL		33.000	ND
BL164721	AEHY R		29-Sep-93	UM25	PCB254 UGL		33.000	ND
BL165531	AEJG R		10-Oct-93	UM25	PCB254 UGL		33.000	ND
BL165922	AEJX R		5-Oct-93	UM25	PCB254 UGL		33.000	ND
BL166972	AEKZ R		5-Oct-93	UM25	PCB254 UGL		33.000	ND
BL167321	AELB R		11-Oct-93	UM25	PCB254 UGL		33.000	ND
BL168971	AENF R		7-Oct-93	UM25	PCB254 UGL		33.000	ND

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEOG	R	30-Sep-93	UM25	PCB254 UGL		33.000	ND
BL171431	AEPL	R	12-Oct-93	UM25	PCB254 UGL		33.000	ND
BL172601	AETH	R	27-Oct-93	UM25	PCB254 UGL		33.000	ND
BL174361	AERU	R	26-Oct-93	UM25	PCB254 UGL		33.000	ND
BL180871	AEXY	R	29-Oct-93	UM25	PCB254 UGL		33.000	ND
BL147381	ADUW	R	1-Sep-93	UM25	PCB260 UGL		13.000	ND
BL151721	ADXR	R	1-Sep-93	UM25	PCB260 UGL		13.000	ND
BL153861	ADZY	R	3-Sep-93	UM25	PCB260 UGL		13.000	ND
BL156221	AEBI	R	4-Sep-93	UM25	PCB260 UGL		13.000	ND
BL159671	AEDL	R	8-Sep-93	UM25	PCB260 UGL		13.000	ND
BL161661	AEFU	R	29-Sep-93	UM25	PCB260 UGL		13.000	ND
BL162391	AEGR	R	29-Sep-93	UM25	PCB260 UGL		13.000	ND
BL162721	AEHO	R	5-Oct-93	UM25	PCB260 UGL		13.000	ND
BL164721	AEHY	R	29-Sep-93	UM25	PCB260 UGL		13.000	ND
BL165531	AEJG	R	10-Oct-93	UM25	PCB260 UGL		13.000	ND
BL165922	AEJX	R	5-Oct-93	UM25	PCB260 UGL		13.000	ND
BL166972	AEKZ	R	5-Oct-93	UM25	PCB260 UGL		13.000	ND
BL167321	AELB	R	11-Oct-93	UM25	PCB260 UGL		13.000	ND
BL168971	AENF	R	7-Oct-93	UM25	PCB260 UGL		13.000	ND
BL171271	AEOG	R	30-Sep-93	UM25	PCB260 UGL		13.000	ND
BL171431	AEPL	R	12-Oct-93	UM25	PCB260 UGL		13.000	ND
BL172601	AETH	R	27-Oct-93	UM25	PCB260 UGL		13.000	ND
BL174361	AERU	R	26-Oct-93	UM25	PCB260 UGL		13.000	ND
BL180871	AEXY	R	29-Oct-93	UM25	PCB260 UGL		13.000	ND
BL147381	ADUW		1-Sep-93	UM25	PCP UGL		9.100	LT
BL151721	ADXR		1-Sep-93	UM25	PCP UGL		9.100	LT
BL153861	ADZY		3-Sep-93	UM25	PCP UGL		9.100	LT
BL156221	AEBI		4-Sep-93	UM25	PCP UGL		9.100	LT
BL159671	AEDL		8-Sep-93	UM25	PCP UGL		9.100	LT
BL161661	AEFU		29-Sep-93	UM25	PCP UGL		9.100	LT
BL162391	AEGR		29-Sep-93	UM25	PCP UGL		9.100	LT
BL162721	AEHO		5-Oct-93	UM25	PCP UGL		9.100	LT
BL164721	AEHY		29-Sep-93	UM25	PCP UGL		9.100	LT
BL165531	AEJG		10-Oct-93	UM25	PCP UGL		9.100	LT
BL165922	AEJX		5-Oct-93	UM25	PCP UGL		9.100	LT
BL166972	AEKZ		5-Oct-93	UM25	PCP UGL		9.100	LT
BL167321	AELB		11-Oct-93	UM25	PCP UGL		9.100	LT
BL168971	AENF		7-Oct-93	UM25	PCP UGL		9.100	LT
BL171271	AEOG		30-Sep-93	UM25	PCP UGL		9.100	LT
BL171431	AEPL		12-Oct-93	UM25	PCP UGL		9.100	LT
BL172601	AETH		27-Oct-93	UM25	PCP UGL		9.100	LT
BL174361	AERU		26-Oct-93	UM25	PCP UGL		9.100	LT
BL180871	AEXY		29-Oct-93	UM25	PCP UGL		9.100	LT
BL147381	ADUW		1-Sep-93	UM25	PHANTR UGL		9.900	LT
BL151721	ADXR		1-Sep-93	UM25	PHANTR UGL		9.900	LT
BL153861	ADZY		3-Sep-93	UM25	PHANTR UGL		9.900	LT
BL156221	AEBI		4-Sep-93	UM25	PHANTR UGL		9.900	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	PHANTR UGL		9.900	LT
BL161661	AEFU		29-Sep-93	UM25	PHANTR UGL		9.900	LT
BL162391	AEGR		29-Sep-93	UM25	PHANTR UGL		9.900	LT
BL162721	AEHO		5-Oct-93	UM25	PHANTR UGL		9.900	LT
BL164721	AEHY		29-Sep-93	UM25	PHANTR UGL		9.900	LT
BL165531	AEJG		10-Oct-93	UM25	PHANTR UGL		9.900	LT
BL165922	AEJX		5-Oct-93	UM25	PHANTR UGL		9.900	LT
BL166972	AEKZ		5-Oct-93	UM25	PHANTR UGL		9.900	LT
BL167321	AELB		11-Oct-93	UM25	PHANTR UGL		9.900	LT
BL168971	AENF		7-Oct-93	UM25	PHANTR UGL		9.900	LT
BL171271	AEOG		30-Sep-93	UM25	PHANTR UGL		9.900	LT
BL171431	AEPL		12-Oct-93	UM25	PHANTR UGL		9.900	LT
BL172601	AETH		27-Oct-93	UM25	PHANTR UGL		9.900	LT
BL174361	AERU		26-Oct-93	UM25	PHANTR UGL		9.900	LT
BL180871	AEXY		29-Oct-93	UM25	PHANTR UGL		9.900	LT
BL147381	ADUW		1-Sep-93	UM25	PHENOL UGL		2.200	LT
BL151721	ADXR		1-Sep-93	UM25	PHENOL UGL		2.200	LT
BL153861	ADZY		3-Sep-93	UM25	PHENOL UGL		2.200	LT
BL156221	AEBI		4-Sep-93	UM25	PHENOL UGL		2.200	LT
BL159671	AEDL		8-Sep-93	UM25	PHENOL UGL		2.200	LT
BL161661	AEFU		29-Sep-93	UM25	PHENOL UGL		2.200	LT
BL162391	AEGR		29-Sep-93	UM25	PHENOL UGL		2.200	LT
BL162721	AEHO		5-Oct-93	UM25	PHENOL UGL		2.200	LT
BL164721	AEHY		29-Sep-93	UM25	PHENOL UGL		2.200	LT
BL165531	AEJG		10-Oct-93	UM25	PHENOL UGL		2.200	LT
BL165922	AEJX		5-Oct-93	UM25	PHENOL UGL		2.200	LT
BL166972	AEKZ		5-Oct-93	UM25	PHENOL UGL		2.200	LT
BL167321	AELB		11-Oct-93	UM25	PHENOL UGL		2.200	LT
BL168971	AENF		7-Oct-93	UM25	PHENOL UGL		2.200	LT
BL171271	AEOG		30-Sep-93	UM25	PHENOL UGL		2.200	LT
BL171431	AEPL		12-Oct-93	UM25	PHENOL UGL		2.200	LT
BL172601	AETH		27-Oct-93	UM25	PHENOL UGL		2.200	LT
BL174361	AERU		26-Oct-93	UM25	PHENOL UGL		2.200	LT
BL180871	AEXY		29-Oct-93	UM25	PHENOL UGL		2.200	LT
BL147381	ADUW		1-Sep-93	UM25	PPDDD UGL		18.000	LT
BL151721	ADXR		1-Sep-93	UM25	PPDDD UGL		18.000	LT
BL153861	ADZY		3-Sep-93	UM25	PPDDD UGL		18.000	LT
BL156221	AEBI		4-Sep-93	UM25	PPDDD UGL		18.000	LT
BL159671	AEDL		8-Sep-93	UM25	PPDDD UGL		18.000	LT
BL161661	AEFU		29-Sep-93	UM25	PPDDD UGL		18.000	LT
BL162391	AEGR		29-Sep-93	UM25	PPDDD UGL		18.000	LT
BL162721	AEHO		5-Oct-93	UM25	PPDDD UGL		18.000	LT
BL164721	AEHY		29-Sep-93	UM25	PPDDD UGL		18.000	LT
BL165531	AEJG		10-Oct-93	UM25	PPDDD UGL		18.000	LT
BL165922	AEJX		5-Oct-93	UM25	PPDDD UGL		18.000	LT
BL166972	AEKZ		5-Oct-93	UM25	PPDDD UGL		18.000	LT
BL167321	AELB		11-Oct-93	UM25	PPDDD UGL		18.000	LT
BL168971	AENF		7-Oct-93	UM25	PPDDD UGL		18.000	LT

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Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Value	Meas Bool
BL171271	AEQG		30-Sep-93	UM25	PPDDD UGL	18.000	LT
BL171431	AEPL		12-Oct-93	UM25	PPDDD UGL	18.000	LT
BL172601	AETH		27-Oct-93	UM25	PPDDD UGL	18.000	LT
BL174361	AERU		26-Oct-93	UM25	PPDDD UGL	18.000	LT
BL180871	AEXY		29-Oct-93	UM25	PPDDD UGL	18.000	LT
BL147381	ADUW		1-Sep-93	UM25	PPDDE UGL	14.000	LT
BL151721	ADXR		1-Sep-93	UM25	PPDDE UGL	14.000	LT
BL153861	ADZY		3-Sep-93	UM25	PPDDE UGL	14.000	LT
BL156221	AEBI		4-Sep-93	UM25	PPDDE UGL	14.000	LT
BL159671	AEDL		8-Sep-93	UM25	PPDDE UGL	14.000	LT
BL161661	AEFU		29-Sep-93	UM25	PPDDE UGL	14.000	LT
BL162391	AEGR		29-Sep-93	UM25	PPDDE UGL	14.000	LT
BL162721	AEHO		5-Oct-93	UM25	PPDDE UGL	14.000	LT
BL164721	AEHY		29-Sep-93	UM25	PPDDE UGL	14.000	LT
BL165531	AEJG		10-Oct-93	UM25	PPDDE UGL	14.000	LT
BL165922	AEJX		5-Oct-93	UM25	PPDDE UGL	14.000	LT
BL166972	AEKZ		5-Oct-93	UM25	PPDDE UGL	14.000	LT
BL167321	AELB		11-Oct-93	UM25	PPDDE UGL	14.000	LT
BL168971	AENF		7-Oct-93	UM25	PPDDE UGL	14.000	LT
BL171271	AEQG		30-Sep-93	UM25	PPDDE UGL	14.000	LT
BL171431	AEPL		12-Oct-93	UM25	PPDDE UGL	14.000	LT
BL172601	AETH		27-Oct-93	UM25	PPDDE UGL	14.000	LT
BL174361	AERU		26-Oct-93	UM25	PPDDE UGL	14.000	LT
BL180871	AEXY		29-Oct-93	UM25	PPDDE UGL	14.000	LT
BL147381	ADUW		1-Sep-93	UM25	PPDDT UGL	18.000	LT
BL151721	ADXR		1-Sep-93	UM25	PPDDT UGL	18.000	LT
BL153861	ADZY		3-Sep-93	UM25	PPDDT UGL	18.000	LT
BL156221	AEBI		4-Sep-93	UM25	PPDDT UGL	18.000	LT
BL159671	AEDL		8-Sep-93	UM25	PPDDT UGL	18.000	LT
BL161661	AEFU		29-Sep-93	UM25	PPDDT UGL	18.000	LT
BL162391	AEGR		29-Sep-93	UM25	PPDDT UGL	18.000	LT
BL162721	AEHO		5-Oct-93	UM25	PPDDT UGL	18.000	LT
BL164721	AEHY		29-Sep-93	UM25	PPDDT UGL	18.000	LT
BL165531	AEJG		10-Oct-93	UM25	PPDDT UGL	18.000	LT
BL165922	AEJX		5-Oct-93	UM25	PPDDT UGL	18.000	LT
BL166972	AEKZ		5-Oct-93	UM25	PPDDT UGL	18.000	LT
BL167321	AELB		11-Oct-93	UM25	PPDDT UGL	18.000	LT
BL168971	AENF		7-Oct-93	UM25	PPDDT UGL	18.000	LT
BL171271	AEQG		30-Sep-93	UM25	PPDDT UGL	18.000	LT
BL171431	AEPL		12-Oct-93	UM25	PPDDT UGL	18.000	LT
BL172601	AETH		27-Oct-93	UM25	PPDDT UGL	18.000	LT
BL174361	AERU		26-Oct-93	UM25	PPDDT UGL	18.000	LT
BL180871	AEXY		29-Oct-93	UM25	PPDDT UGL	18.000	LT
BL147381	ADUW		1-Sep-93	UM25	PRTHN UGL	37.000	LT
BL151721	ADXR		1-Sep-93	UM25	PRTHN UGL	37.000	LT
BL153861	ADZY		3-Sep-93	UM25	PRTHN UGL	37.000	LT
BL156221	AEBI		4-Sep-93	UM25	PRTHN UGL	37.000	LT

Lab Analysis Number	Flag Lot	Sample Codes Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL159671	AEDL		8-Sep-93	UM25	PRTHN UGL		37.000	LT
BL161661	AEFU		29-Sep-93	UM25	PRTHN UGL		37.000	LT
BL162391	AEGR		29-Sep-93	UM25	PRTHN UGL		37.000	LT
BL162721	AEHO		5-Oct-93	UM25	PRTHN UGL		37.000	LT
BL164721	AEHY		29-Sep-93	UM25	PRTHN UGL		37.000	LT
BL165531	AEJG		10-Oct-93	UM25	PRTHN UGL		37.000	LT
BL165922	AEJX		5-Oct-93	UM25	PRTHN UGL		37.000	LT
BL166972	AEKZ		5-Oct-93	UM25	PRTHN UGL		37.000	LT
BL167321	AELB		11-Oct-93	UM25	PRTHN UGL		37.000	LT
BL168971	AENF		7-Oct-93	UM25	PRTHN UGL		37.000	LT
BL171271	AEOG		30-Sep-93	UM25	PRTHN UGL		37.000	LT
BL171431	AEPL		12-Oct-93	UM25	PRTHN UGL		37.000	LT
BL172601	AETH		27-Oct-93	UM25	PRTHN UGL		37.000	LT
BL174361	AERU		26-Oct-93	UM25	PRTHN UGL		37.000	LT
BL180871	AEXY		29-Oct-93	UM25	PRTHN UGL		37.000	LT
BL147381	ADUW		1-Sep-93	UM25	PYR UGL		17.000	LT
BL151721	ADXR		1-Sep-93	UM25	PYR UGL		17.000	LT
BL153861	ADZY		3-Sep-93	UM25	PYR UGL		17.000	LT
BL156221	AEBI		4-Sep-93	UM25	PYR UGL		17.000	LT
BL159671	AEDL		8-Sep-93	UM25	PYR UGL		17.000	LT
BL161661	AEFU		29-Sep-93	UM25	PYR UGL		17.000	LT
BL162391	AEGR		29-Sep-93	UM25	PYR UGL		17.000	LT
BL162721	AEHO		5-Oct-93	UM25	PYR UGL		17.000	LT
BL164721	AEHY		29-Sep-93	UM25	PYR UGL		17.000	LT
BL165531	AEJG		10-Oct-93	UM25	PYR UGL		17.000	LT
BL165922	AEJX		5-Oct-93	UM25	PYR UGL		17.000	LT
BL166972	AEKZ		5-Oct-93	UM25	PYR UGL		17.000	LT
BL167321	AELB		11-Oct-93	UM25	PYR UGL		17.000	LT
BL168971	AENF		7-Oct-93	UM25	PYR UGL		17.000	LT
BL171271	AEOG		30-Sep-93	UM25	PYR UGL		17.000	LT
BL171431	AEPL		12-Oct-93	UM25	PYR UGL		17.000	LT
BL172601	AETH		27-Oct-93	UM25	PYR UGL		17.000	LT
BL174361	AERU		26-Oct-93	UM25	PYR UGL		17.000	LT
BL180871	AEXY		29-Oct-93	UM25	PYR UGL		17.000	LT
BL147381	ADUW		1-Sep-93	UM25	SUPONA UGL		19.000	LT
BL151721	ADXR		1-Sep-93	UM25	SUPONA UGL		19.000	LT
BL153861	ADZY		3-Sep-93	UM25	SUPONA UGL		19.000	LT
BL156221	AEBI		4-Sep-93	UM25	SUPONA UGL		19.000	LT
BL159671	AEDL		8-Sep-93	UM25	SUPONA UGL		19.000	LT
BL161661	AEFU		29-Sep-93	UM25	SUPONA UGL		19.000	LT
BL162391	AEGR		29-Sep-93	UM25	SUPONA UGL		19.000	LT
BL162721	AEHO		5-Oct-93	UM25	SUPONA UGL		19.000	LT
BL164721	AEHY		29-Sep-93	UM25	SUPONA UGL		19.000	LT
BL165531	AEJG		10-Oct-93	UM25	SUPONA UGL		19.000	LT
BL165922	AEJX		5-Oct-93	UM25	SUPONA UGL		19.000	LT
BL166972	AEKZ		5-Oct-93	UM25	SUPONA UGL		19.000	LT
BL167321	AELB		11-Oct-93	UM25	SUPONA UGL		19.000	LT
BL168971	AENF		7-Oct-93	UM25	SUPONA UGL		19.000	LT

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Lab Analysis Number	Flag Lot	Sample Codes	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
BL171271	AEQG		30-Sep-93	UM25	SUPONA UGL		19.000	LT
BL171431	AEPL		12-Oct-93	UM25	SUPONA UGL		19.000	LT
BL172601	AETH		27-Oct-93	UM25	SUPONA UGL		19.000	LT
BL174361	AERU		26-Oct-93	UM25	SUPONA UGL		19.000	LT
BL180871	AEXY		29-Oct-93	UM25	SUPONA UGL		19.000	LT
BL147381	ADUW R		1-Sep-93	UM25	TXPHEN UGL		17.000	ND
BL151721	ADX R		1-Sep-93	UM25	TXPHEN UGL		17.000	ND
BL153861	ADZY R		3-Sep-93	UM25	TXPHEN UGL		17.000	ND
BL156221	AEBI R		4-Sep-93	UM25	TXPHEN UGL		17.000	ND
BL159671	AEDL R		8-Sep-93	UM25	TXPHEN UGL		17.000	ND
BL161661	AEDU R		29-Sep-93	UM25	TXPHEN UGL		17.000	ND
BL162391	AEGR R		29-Sep-93	UM25	TXPHEN UGL		17.000	ND
BL162721	AEHO R		5-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL164721	AEHY R		29-Sep-93	UM25	TXPHEN UGL		17.000	ND
BL165531	AEJG R		10-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL165922	AEJX R		5-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL166972	AEKZ R		5-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL167321	AELB R		11-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL168971	AENF R		7-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL171271	AEQG R		30-Sep-93	UM25	TXPHEN UGL		17.000	ND
BL171431	AEPL R		12-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL172601	AETH R		27-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL174361	AERU R		26-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL180871	AEXY R		29-Oct-93	UM25	TXPHEN UGL		17.000	ND
BL162391	AEGR S		29-Sep-93	UM25	UNK598 UGL		.300	
BL162391	AEGR S		29-Sep-93	UM25	UNK629 UGL		2.000	
BL180871	AEXY S		29-Oct-93	UM25	UNK632 UGL		30.000	
BL180871	AEXY S		29-Oct-93	UM25	UNK641 UGL		100.000	
BL180871	AEXY S		29-Oct-93	UM25	UNK656 UGL		40.000	
BL150181	AEAR		30-Aug-93	Y9	HG UGG		.050	LT
BL158361	AEBA		31-Aug-93	Y9	HG UGG		.050	LT
BL161721	AEGT		7-Sep-93	Y9	HG UGG		.050	LT
BL165661	AENE		15-Sep-93	Y9	HG UGG		.050	LT
BL170251	AEPV		20-Sep-93	Y9	HG UGG		.050	LT
BL173711	AETS		23-Sep-93	Y9	HG UGG		.050	LT

Appendix A: Rinse Blank Results

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Rinse Blank Quality Control Report
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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-26B	DR260200	UA02414	AEFE		27-Aug-93	31-Aug-93	1602	TSS	UGL	4000.000	LT
SSW-93-09B	WR0902X1	UA02128	AEDW		19-Aug-93	23-Aug-93	1602	TSS	UGL	4000.000	LT
SSW-93-14B	WR1402X1	UA02166	AEDW		20-Aug-93	23-Aug-93	1602	TSS	UGL	4000.000	LT
SSW-93-22A	WR2201X1	UA02229	AEFE		24-Aug-93	31-Aug-93	1602	TSS	UGL	4000.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFE		27-Aug-93	31-Aug-93	1602	TSS	UGL	4000.000	LT
SSW-93-92E	WR9205X1	UA02667	AEUT		8-Sep-93	13-Sep-93	1602	TSS	UGL	4000.000	LT
SSD-93-26B	DR260200	UA02414	AEFA		27-Aug-93	9-Sep-93	2340	HARD	UGL	820.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXJ		19-Aug-93	27-Aug-93	2340	HARD	UGL	820.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXJ		20-Aug-93	27-Aug-93	2340	HARD	UGL	820.000	LT
SSW-93-22A	WR2201X1	UA02229	AECV		24-Aug-93	9-Sep-93	2340	HARD	UGL	820.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFA		27-Aug-93	9-Sep-93	2340	HARD	UGL	820.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJR		8-Sep-93	20-Sep-93	2340	HARD	UGL	820.000	LT
SSD-93-26B	DR260200	UA02414	AEFF		27-Aug-93	2-Sep-93	3102	ALK	UGL	5000.000	LT
SSW-93-09B	WR0902X1	UA02128	AEAS		19-Aug-93	27-Aug-93	3102	ALK	UGL	5000.000	LT
SSW-93-14B	WR1402X1	UA02166	AEAS		20-Aug-93	27-Aug-93	3102	ALK	UGL	5000.000	LT
SSW-93-22A	WR2201X1	UA02229	AEFF		24-Aug-93	2-Sep-93	3102	ALK	UGL	5000.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFF		27-Aug-93	2-Sep-93	3102	ALK	UGL	5000.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJL		8-Sep-93	9-Sep-93	3102	ALK	UGL	10000.000	LT
SSD-93-06C	DR060300	UA02629	AEYO		3-Sep-93	30-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-09B	DR090200	UA02129	AEIT		19-Aug-93	8-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-11A	DR110100	UA02167	AEKY		20-Aug-93	11-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-14B	DR1402X1	UA02168	AEKY		20-Aug-93	11-Sep-93	4181	TPHC	UGL	130.000	LT
SSD-93-17A	DR170100	UA02177	AENR		23-Aug-93	16-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-26B	DR260200	UA02414	AETO		27-Aug-93	23-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-28C	DR280300	UA02316	AENR		25-Aug-93	16-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-38A	DR380100	UA02450	AEUW		30-Aug-93	27-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-43A	DR430100	UA02451	AEUW		30-Aug-93	27-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-48A	DR480100	UA02510	AEUW		31-Aug-93	27-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-49A	DR490100	UA02511	AEUW		31-Aug-93	27-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-51A	DR510100	UA02528	AEUW		1-Sep-93	27-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-54A	DR540100	UA02603	AEUW		2-Sep-93	27-Sep-93	4181	TPHC	UGL	100.000	LT
SSD-93-92E	DR920500	UA02666	AEZG		8-Sep-93	5-Oct-93	4181	TPHC	UGL	100.000	LT
SSW-93-09B	WR0902X1	UA02128	AEIT		19-Aug-93	8-Sep-93	4181	TPHC	UGL	100.000	LT
SSW-93-14B	WR1402X1	UA02166	AEKY		20-Aug-93	11-Sep-93	4181	TPHC	UGL	100.000	LT
SSW-93-22A	WR2201X1	UA02229	AENR		24-Aug-93	16-Sep-93	4181	TPHC	UGL	100.000	LT
SSW-93-30A	WR3001X1	UA02412	AETO		27-Aug-93	23-Sep-93	4181	TPHC	UGL	100.000	LT
SSW-93-92E	WR9205X1	UA02667	AEZG		8-Sep-93	5-Oct-93	4181	TPHC	UGL	100.000	LT
SSD-93-06C	DR060300	UA02629	AEIG		3-Sep-93	14-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-09B	DR090200	UA02129	ADXK		19-Aug-93	30-Aug-93	AX8	AS	UGL	2.350	LT
SSD-93-11A	DR110100	UA02167	ADXK		20-Aug-93	30-Aug-93	AX8	AS	UGL	2.350	LT
SSD-93-14B	DR1402X1	UA02168	ADXK		20-Aug-93	30-Aug-93	AX8	AS	UGL	2.350	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-17A	DR170100	UA02177	ADXK		23-Aug-93	30-Aug-93	AX8	AS	UGL	2.350	LT
SSD-93-26B	DR260200	UA02414	AEFB		27-Aug-93	9-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-28C	DR280300	UA02316	AECX		25-Aug-93	8-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-38A	DR380100	UA02450	AEFB		30-Aug-93	9-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-43A	DR430100	UA02451	AEFB		30-Aug-93	9-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-48A	DR480100	UA02510	AEFB		31-Aug-93	9-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-49A	DR490100	UA02511	AEFB		31-Aug-93	9-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-51A	DR510100	UA02528	AEFB		1-Sep-93	9-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-54A	DR540100	UA02603	AEGB		2-Sep-93	13-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-92E	DR920500	UA02666	AEJO		8-Sep-93	15-Sep-93	AX8	AS	UGL	2.350	LT
SSW-93-09B	WR0902X1	UA02128	ADXK		19-Aug-93	30-Aug-93	AX8	AS	UGL	2.350	LT
SSW-93-14B	WR1402X1	UA02166	ADXK		20-Aug-93	30-Aug-93	AX8	AS	UGL	2.350	LT
SSW-93-22A	WR2201X1	UA02229	AECR		24-Aug-93	13-Sep-93	AX8	AS	UGL	2.350	LT
SSW-93-92E	WR9205X1	UA02667	AEJO		8-Sep-93	15-Sep-93	AX8	AS	UGL	2.350	LT
SSD-93-06C	DR060300	UA02629	AELV		3-Sep-93	13-Sep-93	CC8	HG	UGL	.100	LT
SSD-93-09B	DR090200	UA02129	ADYL		19-Aug-93	30-Aug-93	CC8	HG	UGL	.100	LT
SSD-93-11A	DR110100	UA02167	ADYL		20-Aug-93	30-Aug-93	CC8	HG	UGL	.100	LT
SSD-93-14B	DR1402X1	UA02168	ADYL		20-Aug-93	30-Aug-93	CC8	HG	UGL	.100	LT
SSD-93-17A	DR170100	UA02177	ADYL		23-Aug-93	30-Aug-93	CC8	HG	UGL	.100	LT
SSD-93-26B	DR260200	UA02414	AEGU		27-Aug-93	7-Sep-93	CC8	HG	UGL	.100	LT
SSD-93-28C	DR280300	UA02316	AEBY		25-Aug-93	31-Aug-93	CC8	HG	UGL	.100	LT
SSD-93-38A	DR380100	UA02450	AEGU		30-Aug-93	7-Sep-93	CC8	HG	UGL	.100	LT
SSD-93-43A	DR430100	UA02451	AEGU		30-Aug-93	7-Sep-93	CC8	HG	UGL	.100	LT
SSD-93-48A	DR480100	UA02510	AEGU		31-Aug-93	7-Sep-93	CC8	HG	UGL	.100	LT
SSD-93-49A	DR490100	UA02511	AEGU		31-Aug-93	7-Sep-93	CC8	HG	UGL	.100	LT
SSD-93-51A	DR510100	UA02528	AEGU		1-Sep-93	7-Sep-93	CC8	HG	UGL	.100	LT
SSD-93-54A	DR540100	UA02603	AEGU		2-Sep-93	7-Sep-93	CC8	HG	UGL	.100	LT
SSD-93-92E	DR920500	UA02666	AELV D		8-Sep-93	13-Sep-93	CC8	HG	UGL	.100	LT
SSW-93-09B	WR0902X1	UA02128	ADYL		19-Aug-93	30-Aug-93	CC8	HG	UGL	.100	LT
SSW-93-14B	WR1402X1	UA02166	ADYL		20-Aug-93	30-Aug-93	CC8	HG	UGL	.100	LT
SSW-93-22A	WR2201X1	UA02229	AEBY		24-Aug-93	31-Aug-93	CC8	HG	UGL	.100	LT
SSW-93-92E	WR9205X1	UA02667	AELV		8-Sep-93	13-Sep-93	CC8	HG	UGL	.100	LT
SSD-93-26B	DR260200	UA02414	AEKE		27-Aug-93	10-Sep-93	LL8	NIT	UGL	10.000	LT
SSW-93-09B	WR0902X1	UA02128	AEBS		19-Aug-93	31-Aug-93	LL8	NIT	UGL	10.000	LT
SSW-93-14B	WR1402X1	UA02166	AEBS		20-Aug-93	31-Aug-93	LL8	NIT	UGL	10.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBS		24-Aug-93	31-Aug-93	LL8	NIT	UGL	10.000	LT
SSW-93-30A	WR3001X1	UA02412	AEKE		27-Aug-93	10-Sep-93	LL8	NIT	UGL	10.000	LT
SSW-93-92E	WR9205X1	UA02667	AELQ		8-Sep-93	24-Sep-93	LL8	NIT	UGL	10.000	LT
SSD-93-06C	DR060300	UA02629	AEIH		3-Sep-93	14-Sep-93	SD18	PB	UGL	4.470	LT
SSD-93-09B	DR090200	UA02129	ADXL		19-Aug-93	27-Aug-93	SD18	PB	UGL	4.470	LT
SSD-93-11A	DR110100	UA02167	ADXL		20-Aug-93	27-Aug-93	SD18	PB	UGL	4.470	LT
SSD-93-14B	DR1402X1	UA02168	ADXL		20-Aug-93	27-Aug-93	SD18	PB	UGL	4.470	LT
SSD-93-17A	DR170100	UA02177	ADXL		23-Aug-93	27-Aug-93	SD18	PB	UGL	4.470	LT
SSD-93-26B	DR260200	UA02414	AEFC		27-Aug-93	9-Sep-93	SD18	PB	UGL	4.470	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-28C	DR280300	UA02316	AEDA		25-Aug-93	9-Sep-93	SD18	PB	UGL	4.470	LT
SSD-93-38A	DR380100	UA02450	AEFC		30-Aug-93	9-Sep-93	SD18	PB	UGL	4.470	LT
SSD-93-43A	DR430100	UA02451	AEFC		30-Aug-93	9-Sep-93	SD18	PB	UGL	4.470	LT
SSD-93-48A	DR480100	UA02510	AEFC		31-Aug-93	9-Sep-93	SD18	PB	UGL	4.470	LT
SSD-93-49A	DR490100	UA02511	AEFC		31-Aug-93	9-Sep-93	SD18	PB	UGL	4.470	LT
SSD-93-51A	DR510100	UA02528	AEFC		1-Sep-93	9-Sep-93	SD18	PB	UGL	4.470	LT
SSD-93-54A	DR540100	UA02603	AEGC		2-Sep-93	13-Sep-93	SD18	PB	UGL	4.470	LT
SSD-93-92E	DR920500	UA02666	AEJP		8-Sep-93	15-Sep-93	SD18	PB	UGL	4.470	LT
SSW-93-09B	WR0902X1	UA02128	ADXL		19-Aug-93	27-Aug-93	SD18	PB	UGL	4.470	LT
SSW-93-14B	WR1402X1	UA02166	ADXL		20-Aug-93	27-Aug-93	SD18	PB	UGL	4.470	LT
SSW-93-22A	WR2201X1	UA02229	AECS		24-Aug-93	8-Sep-93	SD18	PB	UGL	4.470	LT
SSW-93-92E	WR9205X1	UA02667	AEJP		8-Sep-93	15-Sep-93	SD18	PB	UGL	4.470	LT
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SSD-93-06C	DR060300	UA02629	AEII		3-Sep-93	14-Sep-93	SD25	SE	UGL	2.530	LT
SSD-93-09B	DR090200	UA02129	ADXM		19-Aug-93	30-Aug-93	SD25	SE	UGL	2.530	LT
SSD-93-11A	DR110100	UA02167	ADXM		20-Aug-93	30-Aug-93	SD25	SE	UGL	2.530	LT
SSD-93-14B	DR1402X1	UA02168	ADXM		20-Aug-93	30-Aug-93	SD25	SE	UGL	2.530	LT
SSD-93-17A	DR170100	UA02177	ADXM		23-Aug-93	30-Aug-93	SD25	SE	UGL	2.530	LT
SSD-93-26B	DR260200	UA02414	AFED		27-Aug-93	9-Sep-93	SD25	SE	UGL	2.530	LT
SSD-93-28C	DR280300	UA02316	AECY		25-Aug-93	7-Sep-93	SD25	SE	UGL	2.530	LT
SSD-93-38A	DR380100	UA02450	AFED		30-Aug-93	9-Sep-93	SD25	SE	UGL	2.530	LT
SSD-93-43A	DR430100	UA02451	AFED		30-Aug-93	9-Sep-93	SD25	SE	UGL	2.530	LT
SSD-93-48A	DR480100	UA02510	AFED		31-Aug-93	9-Sep-93	SD25	SE	UGL	2.530	LT
SSD-93-49A	DR490100	UA02511	AFED		31-Aug-93	9-Sep-93	SD25	SE	UGL	2.530	LT
SSD-93-51A	DR510100	UA02528	AFED		1-Sep-93	9-Sep-93	SD25	SE	UGL	2.530	LT
SSD-93-54A	DR540100	UA02603	AEGD		2-Sep-93	13-Sep-93	SD25	SE	UGL	2.530	LT
SSD-93-92E	DR920500	UA02666	AEJQ		8-Sep-93	15-Sep-93	SD25	SE	UGL	2.530	LT
SSW-93-09B	WR0902X1	UA02128	ADXM		19-Aug-93	30-Aug-93	SD25	SE	UGL	2.530	LT
SSW-93-14B	WR1402X1	UA02166	ADXM		20-Aug-93	30-Aug-93	SD25	SE	UGL	2.530	LT
SSW-93-22A	WR2201X1	UA02229	AECT		24-Aug-93	13-Sep-93	SD25	SE	UGL	2.530	LT
SSW-93-92E	WR9205X1	UA02667	AEJQ		8-Sep-93	15-Sep-93	SD25	SE	UGL	2.530	LT
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SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	AG	UGL	10.000	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	AG	UGL	10.000	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	AG	UGL	10.000	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	AG	UGL	10.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	AG	UGL	10.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	AG	UGL	10.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	AG	UGL	10.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Test Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	AG	UGL	10.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	AG	UGL	10.000	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	AL	UGL	112.000	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	AL	UGL	112.000	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	AL	UGL	112.000	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	AL	UGL	112.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	AL	UGL	112.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	AL	UGL	112.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	AL	UGL	112.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	AL	UGL	112.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	AL	UGL	112.000	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	B	UGL	363.000	
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	B	UGL	230.000	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	B	UGL	230.000	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	B	UGL	230.000	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	B	UGL	230.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	B	UGL	230.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	B	UGL	230.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	B	UGL	230.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	B	UGL	230.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	B	UGL	230.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	B	UGL	230.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	B	UGL	230.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	B	UGL	230.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	B	UGL	230.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	B	UGL	230.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	B	UGL	230.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	B	UGL	230.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	B	UGL	230.000	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	BA	UGL	2.820	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	BA	UGL	2.820	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	BA	UGL	2.820	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	BA	UGL	2.820	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	BA	UGL	2.820	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	BA	UGL	2.820	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	BA	UGL	2.820	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	BA	UGL	2.820	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	BA	UGL	2.820	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	BA	UGL	2.820	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	BA	UGL	2.820	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	BA	UGL	2.820	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	BA	UGL	2.820	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	BA	UGL	2.820	LT
SSW-93-09B	WR0902X1	UA02128	ADX1		19-Aug-93	27-Aug-93	SS12	BA	UGL	2.820	LT
SSW-93-14B	WR1402X1	UA02166	ADX1		20-Aug-93	27-Aug-93	SS12	BA	UGL	2.820	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	BA	UGL	2.820	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	BA	UGL	2.820	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-09B	DR090200	UA02129	ADX1		19-Aug-93	27-Aug-93	SS12	BE	UGL	1.120	LT
SSD-93-11A	DR110100	UA02167	ADX1		20-Aug-93	27-Aug-93	SS12	BE	UGL	1.230	
SSD-93-14B	DR1402X1	UA02168	ADX1		20-Aug-93	27-Aug-93	SS12	BE	UGL	1.120	LT
SSD-93-17A	DR170100	UA02177	ADX1		23-Aug-93	27-Aug-93	SS12	BE	UGL	1.120	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	BE	UGL	1.120	LT
SSW-93-09B	WR0902X1	UA02128	ADX1		19-Aug-93	27-Aug-93	SS12	BE	UGL	1.120	LT
SSW-93-14B	WR1402X1	UA02166	ADX1		20-Aug-93	27-Aug-93	SS12	BE	UGL	1.120	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	BE	UGL	1.120	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	BE	UGL	1.120	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-09B	DR090200	UA02129	ADX1		19-Aug-93	27-Aug-93	SS12	CA	UGL	105.000	LT
SSD-93-11A	DR110100	UA02167	ADX1		20-Aug-93	27-Aug-93	SS12	CA	UGL	105.000	LT
SSD-93-14B	DR1402X1	UA02168	ADX1		20-Aug-93	27-Aug-93	SS12	CA	UGL	105.000	LT
SSD-93-17A	DR170100	UA02177	ADX1		23-Aug-93	27-Aug-93	SS12	CA	UGL	105.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	CA	UGL	105.000	LT
SSW-93-09B	WR0902X1	UA02128	ADX1		19-Aug-93	27-Aug-93	SS12	CA	UGL	105.000	LT
SSW-93-14B	WR1402X1	UA02166	ADX1		20-Aug-93	27-Aug-93	SS12	CA	UGL	105.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	CA	UGL	158.000	
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	CA	UGL	105.000	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	CD	UGL	33.600	
SSD-93-09B	DR090200	UA02129	ADX1		19-Aug-93	27-Aug-93	SS12	CD	UGL	6.780	LT

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Rinse Blank Quality Control Report
Fort Devens, MA (DV)

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-11A	DR110100	UA02167	ADX1		20-Aug-93	27-Aug-93	SS12	CD	UGL	6.780	LT
SSD-93-14B	DR1402X1	UA02168	ADX1		20-Aug-93	27-Aug-93	SS12	CD	UGL	155.000	
SSD-93-17A	DR170100	UA02177	ADX1		23-Aug-93	27-Aug-93	SS12	CD	UGL	6.780	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	CD	UGL	6.780	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	CD	UGL	6.780	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	CD	UGL	6.780	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	CD	UGL	6.780	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	CD	UGL	6.780	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	CD	UGL	6.780	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	CD	UGL	6.780	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	CD	UGL	6.780	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	CD	UGL	6.780	LT
SSW-93-09B	WR0902X1	UA02128	ADX1		19-Aug-93	27-Aug-93	SS12	CD	UGL	6.780	LT
SSW-93-14B	WR1402X1	UA02166	ADX1		20-Aug-93	27-Aug-93	SS12	CD	UGL	6.780	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	CD	UGL	6.780	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	CD	UGL	6.780	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-09B	DR090200	UA02129	ADX1		19-Aug-93	27-Aug-93	SS12	CO	UGL	25.000	LT
SSD-93-11A	DR110100	UA02167	ADX1		20-Aug-93	27-Aug-93	SS12	CO	UGL	25.000	LT
SSD-93-14B	DR1402X1	UA02168	ADX1		20-Aug-93	27-Aug-93	SS12	CO	UGL	25.000	LT
SSD-93-17A	DR170100	UA02177	ADX1		23-Aug-93	27-Aug-93	SS12	CO	UGL	25.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	CO	UGL	25.000	LT
SSW-93-09B	WR0902X1	UA02128	ADX1		19-Aug-93	27-Aug-93	SS12	CO	UGL	25.000	LT
SSW-93-14B	WR1402X1	UA02166	ADX1		20-Aug-93	27-Aug-93	SS12	CO	UGL	25.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	CO	UGL	25.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	CO	UGL	25.000	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	CR	UGL	16.800	LT
SSD-93-09B	DR090200	UA02129	ADX1		19-Aug-93	27-Aug-93	SS12	CR	UGL	16.800	LT
SSD-93-11A	DR110100	UA02167	ADX1		20-Aug-93	27-Aug-93	SS12	CR	UGL	16.800	LT
SSD-93-14B	DR1402X1	UA02168	ADX1		20-Aug-93	27-Aug-93	SS12	CR	UGL	16.800	LT
SSD-93-17A	DR170100	UA02177	ADX1		23-Aug-93	27-Aug-93	SS12	CR	UGL	16.800	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	CR	UGL	16.800	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	CR	UGL	16.800	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	CR	UGL	16.800	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	CR	UGL	16.800	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	CR	UGL	16.800	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	CR	UGL	16.800	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	CR	UGL	16.800	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	CR	UGL	16.800	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	CR	UGL	16.800	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSW-93-09B	WR0902X1	UA02128	ADX1		19-Aug-93	27-Aug-93	SS12	CR	UGL	16.800	LT
SSW-93-14B	WR1402X1	UA02166	ADX1		20-Aug-93	27-Aug-93	SS12	CR	UGL	16.800	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	CR	UGL	16.800	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	CR	UGL	16.800	LT
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SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	CU	UGL	18.800	LT
SSD-93-09B	DR090200	UA02129	ADX1		19-Aug-93	27-Aug-93	SS12	CU	UGL	18.800	LT
SSD-93-11A	DR110100	UA02167	ADX1		20-Aug-93	27-Aug-93	SS12	CU	UGL	18.800	LT
SSD-93-14B	DR1402X1	UA02168	ADX1		20-Aug-93	27-Aug-93	SS12	CU	UGL	18.800	LT
SSD-93-17A	DR170100	UA02177	ADX1		23-Aug-93	27-Aug-93	SS12	CU	UGL	18.800	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	CU	UGL	18.800	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	CU	UGL	18.800	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	CU	UGL	18.800	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	CU	UGL	18.800	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	CU	UGL	18.800	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	CU	UGL	18.800	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	CU	UGL	18.800	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	CU	UGL	18.800	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	CU	UGL	18.800	LT
SSW-93-09B	WR0902X1	UA02128	ADX1		19-Aug-93	27-Aug-93	SS12	CU	UGL	18.800	LT
SSW-93-14B	WR1402X1	UA02166	ADX1		20-Aug-93	27-Aug-93	SS12	CU	UGL	18.800	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	CU	UGL	18.800	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	CU	UGL	18.800	LT
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SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	FE	UGL	77.500	LT
SSD-93-09B	DR090200	UA02129	ADX1		19-Aug-93	27-Aug-93	SS12	FE	UGL	77.500	LT
SSD-93-11A	DR110100	UA02167	ADX1		20-Aug-93	27-Aug-93	SS12	FE	UGL	77.500	LT
SSD-93-14B	DR1402X1	UA02168	ADX1		20-Aug-93	27-Aug-93	SS12	FE	UGL	77.500	LT
SSD-93-17A	DR170100	UA02177	ADX1		23-Aug-93	27-Aug-93	SS12	FE	UGL	77.500	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	FE	UGL	77.500	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	FE	UGL	77.500	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	FE	UGL	77.500	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	FE	UGL	77.500	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	FE	UGL	77.500	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	FE	UGL	77.500	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	FE	UGL	77.500	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	FE	UGL	77.500	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	FE	UGL	77.500	LT
SSW-93-09B	WR0902X1	UA02128	ADX1		19-Aug-93	27-Aug-93	SS12	FE	UGL	77.500	LT
SSW-93-14B	WR1402X1	UA02166	ADX1		20-Aug-93	27-Aug-93	SS12	FE	UGL	77.500	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	FE	UGL	77.500	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	FE	UGL	77.500	LT
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SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	K	UGL	1240.000	LT
SSD-93-09B	DR090200	UA02129	ADX1		19-Aug-93	27-Aug-93	SS12	K	UGL	1240.000	LT
SSD-93-11A	DR110100	UA02167	ADX1		20-Aug-93	27-Aug-93	SS12	K	UGL	1240.000	LT
SSD-93-14B	DR1402X1	UA02168	ADX1		20-Aug-93	27-Aug-93	SS12	K	UGL	1240.000	LT
SSD-93-17A	DR170100	UA02177	ADX1		23-Aug-93	27-Aug-93	SS12	K	UGL	1240.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	K	UGL	1240.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	K	UGL	1240.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas Value	Meas Bool
SSD-93-38A	DR380100	UA02450	AEEZ	30-Aug-93	9-Sep-93	SS12	K UGL	1240.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ	30-Aug-93	9-Sep-93	SS12	K UGL	1240.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ	31-Aug-93	9-Sep-93	SS12	K UGL	1240.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ	31-Aug-93	9-Sep-93	SS12	K UGL	1240.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ	1-Sep-93	9-Sep-93	SS12	K UGL	1240.000	LT
SSD-93-54A	DR540100	UA02603	AEGA	2-Sep-93	9-Sep-93	SS12	K UGL	1240.000	LT
SSD-93-92E	DR920500	UA02666	AEJN	8-Sep-93	20-Sep-93	SS12	K UGL	1240.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI	19-Aug-93	27-Aug-93	SS12	K UGL	1240.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI	20-Aug-93	27-Aug-93	SS12	K UGL	1240.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ	24-Aug-93	9-Sep-93	SS12	K UGL	1240.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN	8-Sep-93	20-Sep-93	SS12	K UGL	1240.000	LT
SSD-93-06C	DR060300	UA02629	AEIF	3-Sep-93	13-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-09B	DR090200	UA02129	ADXI	19-Aug-93	27-Aug-93	SS12	MG UGL	135.000	LT
SSD-93-11A	DR110100	UA02167	ADXI	20-Aug-93	27-Aug-93	SS12	MG UGL	135.000	LT
SSD-93-14B	DR1402X1	UA02168	ADXI	20-Aug-93	27-Aug-93	SS12	MG UGL	135.000	LT
SSD-93-17A	DR170100	UA02177	ADXI	23-Aug-93	27-Aug-93	SS12	MG UGL	135.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ	27-Aug-93	9-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-28C	DR280300	UA02316	AECW	25-Aug-93	2-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ	30-Aug-93	9-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ	30-Aug-93	9-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ	31-Aug-93	9-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ	31-Aug-93	9-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ	1-Sep-93	9-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-54A	DR540100	UA02603	AEGA	2-Sep-93	9-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-92E	DR920500	UA02666	AEJN	8-Sep-93	20-Sep-93	SS12	MG UGL	135.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI	19-Aug-93	27-Aug-93	SS12	MG UGL	135.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI	20-Aug-93	27-Aug-93	SS12	MG UGL	135.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ	24-Aug-93	9-Sep-93	SS12	MG UGL	135.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN	8-Sep-93	20-Sep-93	SS12	MG UGL	135.000	LT
SSD-93-06C	DR060300	UA02629	AEIF	3-Sep-93	13-Sep-93	SS12	MN UGL	9.670	LT
SSD-93-09B	DR090200	UA02129	ADXI	19-Aug-93	27-Aug-93	SS12	MN UGL	9.670	LT
SSD-93-11A	DR110100	UA02167	ADXI	20-Aug-93	27-Aug-93	SS12	MN UGL	9.670	LT
SSD-93-14B	DR1402X1	UA02168	ADXI	20-Aug-93	27-Aug-93	SS12	MN UGL	9.670	LT
SSD-93-17A	DR170100	UA02177	ADXI	23-Aug-93	27-Aug-93	SS12	MN UGL	9.670	LT
SSD-93-26B	DR260200	UA02414	AEEZ	27-Aug-93	9-Sep-93	SS12	MN UGL	9.670	LT
SSD-93-28C	DR280300	UA02316	AECW	25-Aug-93	2-Sep-93	SS12	MN UGL	9.670	LT
SSD-93-38A	DR380100	UA02450	AEEZ	30-Aug-93	9-Sep-93	SS12	MN UGL	9.670	LT
SSD-93-43A	DR430100	UA02451	AEEZ	30-Aug-93	9-Sep-93	SS12	MN UGL	9.670	LT
SSD-93-48A	DR480100	UA02510	AEEZ	31-Aug-93	9-Sep-93	SS12	MN UGL	9.670	LT
SSD-93-49A	DR490100	UA02511	AEEZ	31-Aug-93	9-Sep-93	SS12	MN UGL	9.670	LT
SSD-93-51A	DR510100	UA02528	AEEZ	1-Sep-93	9-Sep-93	SS12	MN UGL	9.670	LT
SSD-93-54A	DR540100	UA02603	AEGA	2-Sep-93	9-Sep-93	SS12	MN UGL	9.670	LT
SSD-93-92E	DR920500	UA02666	AEJN	8-Sep-93	20-Sep-93	SS12	MN UGL	9.670	LT
SSW-93-09B	WR0902X1	UA02128	ADXI	19-Aug-93	27-Aug-93	SS12	MN UGL	9.670	LT
SSW-93-14B	WR1402X1	UA02166	ADXI	20-Aug-93	27-Aug-93	SS12	MN UGL	9.670	LT
SSW-93-22A	WR2201X1	UA02229	AECQ	24-Aug-93	9-Sep-93	SS12	MN UGL	9.670	LT
SSW-93-92E	WR9205X1	UA02667	AEJN	8-Sep-93	20-Sep-93	SS12	MN UGL	9.670	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	MO	UGL	52.700	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	MO	UGL	52.700	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	MO	UGL	52.700	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	MO	UGL	52.700	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	MO	UGL	52.700	LT
SSD-93-26B	DR260200	UA02414	AEEX		27-Aug-93	9-Sep-93	SS12	MO	UGL	52.700	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	MO	UGL	52.700	LT
SSD-93-38A	DR380100	UA02450	AEEX		30-Aug-93	9-Sep-93	SS12	MO	UGL	52.700	LT
SSD-93-43A	DR430100	UA02451	AEEX		30-Aug-93	9-Sep-93	SS12	MO	UGL	52.700	LT
SSD-93-48A	DR480100	UA02510	AEEX		31-Aug-93	9-Sep-93	SS12	MO	UGL	52.700	LT
SSD-93-49A	DR490100	UA02511	AEEX		31-Aug-93	9-Sep-93	SS12	MO	UGL	52.700	LT
SSD-93-51A	DR510100	UA02528	AEEX		1-Sep-93	9-Sep-93	SS12	MO	UGL	52.700	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	MO	UGL	52.700	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	MO	UGL	52.700	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	MO	UGL	52.700	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	MO	UGL	52.700	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	MO	UGL	52.700	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	MO	UGL	52.700	LT
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SSD-93-06C	DR060300	UA02629	AEIF	7B	3-Sep-93	13-Sep-93	SS12	NA	UGL	324.000	
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	NA	UGL	279.000	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	NA	UGL	279.000	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	NA	UGL	279.000	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	NA	UGL	279.000	LT
SSD-93-26B	DR260200	UA02414	AEEX		27-Aug-93	9-Sep-93	SS12	NA	UGL	279.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	NA	UGL	279.000	LT
SSD-93-38A	DR380100	UA02450	AEEX		30-Aug-93	9-Sep-93	SS12	NA	UGL	279.000	LT
SSD-93-43A	DR430100	UA02451	AEEX		30-Aug-93	9-Sep-93	SS12	NA	UGL	279.000	LT
SSD-93-48A	DR480100	UA02510	AEEX		31-Aug-93	9-Sep-93	SS12	NA	UGL	279.000	LT
SSD-93-49A	DR490100	UA02511	AEEX		31-Aug-93	9-Sep-93	SS12	NA	UGL	279.000	LT
SSD-93-51A	DR510100	UA02528	AEEX		1-Sep-93	9-Sep-93	SS12	NA	UGL	279.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	NA	UGL	279.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	NA	UGL	279.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	NA	UGL	279.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	NA	UGL	279.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	NA	UGL	279.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	NA	UGL	279.000	LT
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SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	NI	UGL	32.100	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	NI	UGL	32.100	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	NI	UGL	32.100	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	NI	UGL	32.100	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	NI	UGL	32.100	LT
SSD-93-26B	DR260200	UA02414	AEEX		27-Aug-93	9-Sep-93	SS12	NI	UGL	32.100	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	NI	UGL	32.100	LT
SSD-93-38A	DR380100	UA02450	AEEX		30-Aug-93	9-Sep-93	SS12	NI	UGL	32.100	LT
SSD-93-43A	DR430100	UA02451	AEEX		30-Aug-93	9-Sep-93	SS12	NI	UGL	32.100	LT
SSD-93-48A	DR480100	UA02510	AEEX		31-Aug-93	9-Sep-93	SS12	NI	UGL	32.100	LT
SSD-93-49A	DR490100	UA02511	AEEX		31-Aug-93	9-Sep-93	SS12	NI	UGL	32.100	LT
SSD-93-51A	DR510100	UA02528	AEEX		1-Sep-93	9-Sep-93	SS12	NI	UGL	32.100	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	NI	UGL	32.100	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	NI	UGL	32.100	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	NI	UGL	32.100	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	NI	UGL	32.100	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	NI	UGL	32.100	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	NI	UGL	32.100	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	SB	UGL	60.000	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	SB	UGL	60.000	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	SB	UGL	60.000	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	SB	UGL	60.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	SB	UGL	60.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	SB	UGL	60.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	SB	UGL	60.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	SB	UGL	60.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	SB	UGL	60.000	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	SN	UGL	59.900	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	SN	UGL	59.900	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	SN	UGL	59.900	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	SN	UGL	59.900	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	SN	UGL	59.900	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	SN	UGL	59.900	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	SN	UGL	59.900	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	SN	UGL	59.900	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	SN	UGL	59.900	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	TE	UGL	118.000	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	TE	UGL	118.000	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	TE	UGL	118.000	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	TE	UGL	118.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	TE	UGL	118.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	TE	UGL	118.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	TE	UGL	118.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	TE	UGL	118.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	TE	UGL	118.000	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	TL	UGL	125.000	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	TL	UGL	125.000	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	TL	UGL	125.000	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	TL	UGL	125.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	TL	UGL	125.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	TL	UGL	125.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	TL	UGL	125.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	TL	UGL	125.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	TL	UGL	125.000	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	V	UGL	27.600	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	V	UGL	27.600	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	V	UGL	27.600	LT
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	V	UGL	27.600	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	V	UGL	27.600	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	V	UGL	27.600	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	V	UGL	27.600	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	V	UGL	27.600	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	V	UGL	27.600	LT
SSD-93-06C	DR060300	UA02629	AEIF		3-Sep-93	13-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-09B	DR090200	UA02129	ADXI		19-Aug-93	27-Aug-93	SS12	ZN	UGL	18.000	LT
SSD-93-11A	DR110100	UA02167	ADXI		20-Aug-93	27-Aug-93	SS12	ZN	UGL	18.000	LT
SSD-93-14B	DR1402X1	UA02168	ADXI		20-Aug-93	27-Aug-93	SS12	ZN	UGL	19.400	
SSD-93-17A	DR170100	UA02177	ADXI		23-Aug-93	27-Aug-93	SS12	ZN	UGL	18.000	LT
SSD-93-26B	DR260200	UA02414	AEEZ		27-Aug-93	9-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-28C	DR280300	UA02316	AECW		25-Aug-93	2-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-38A	DR380100	UA02450	AEEZ		30-Aug-93	9-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-43A	DR430100	UA02451	AEEZ		30-Aug-93	9-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-48A	DR480100	UA02510	AEEZ		31-Aug-93	9-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-49A	DR490100	UA02511	AEEZ		31-Aug-93	9-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-51A	DR510100	UA02528	AEEZ		1-Sep-93	9-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-54A	DR540100	UA02603	AEGA		2-Sep-93	9-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-92E	DR920500	UA02666	AEJN		8-Sep-93	20-Sep-93	SS12	ZN	UGL	18.000	LT
SSW-93-09B	WR0902X1	UA02128	ADXI		19-Aug-93	27-Aug-93	SS12	ZN	UGL	18.000	LT
SSW-93-14B	WR1402X1	UA02166	ADXI		20-Aug-93	27-Aug-93	SS12	ZN	UGL	18.000	LT
SSW-93-22A	WR2201X1	UA02229	AECQ		24-Aug-93	9-Sep-93	SS12	ZN	UGL	18.000	LT
SSW-93-92E	WR9205X1	UA02667	AEJN		8-Sep-93	20-Sep-93	SS12	ZN	UGL	18.000	LT
SSD-93-26B	DR260200	UA02414	AEFN		27-Aug-93	8-Sep-93	TF28	N2KJEL	UGL	64.000	LT
SSW-93-09B	WR0902X1	UA02128	AEFN		19-Aug-93	8-Sep-93	TF28	N2KJEL	UGL	64.000	LT
SSW-93-14B	WR1402X1	UA02166	AEFN		20-Aug-93	8-Sep-93	TF28	N2KJEL	UGL	64.000	LT
SSW-93-22A	WR2201X1	UA02229	AEFN		24-Aug-93	8-Sep-93	TF28	N2KJEL	UGL	64.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFN		27-Aug-93	8-Sep-93	TF28	N2KJEL	UGL	64.000	LT
SSW-93-92E	WR9205X1	UA02667	AEOD		8-Sep-93	16-Sep-93	TF28	N2KJEL	UGL	64.000	LT
SSD-93-26B	DR260200	UA02414	AEHA		27-Aug-93	8-Sep-93	TF29	P4	UGL	10.000	LT
SSW-93-09B	WR0902X1	UA02128	AEAD		19-Aug-93	27-Aug-93	TF29	P4	UGL	10.000	LT
SSW-93-14B	WR1402X1	UA02166	AEOD		20-Aug-93	17-Sep-93	TF29	P4	UGL	10.000	LT
SSW-93-22A	WR2201X1	UA02229	AEAD		24-Aug-93	27-Aug-93	TF29	P4	UGL	10.000	LT
SSW-93-30A	WR3001X1	UA02412	AEHA		27-Aug-93	8-Sep-93	TF29	P4	UGL	10.000	LT
SSW-93-92E	WR9205X1	UA02667	AEOD		8-Sep-93	17-Sep-93	TF29	P4	UGL	10.000	LT
SSD-93-26B	DR260200	UA02414	AENH M		27-Aug-93	13-Sep-93	TT09	CL	UGL	278.000	LT
SSW-93-09B	WR0902X1	UA02128	AEBF		19-Aug-93	9-Sep-93	TT09	CL	UGL	1460.000	
SSW-93-14B	WR1402X1	UA02166	AEBF		20-Aug-93	9-Sep-93	TT09	CL	UGL	278.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBF		24-Aug-93	9-Sep-93	TT09	CL	UGL	278.000	LT
SSW-93-30A	WR3001X1	UA02412	AENH M		27-Aug-93	13-Sep-93	TT09	CL	UGL	278.000	LT
SSW-93-92E	WR9205X1	UA02667	AENH M		8-Sep-93	13-Sep-93	TT09	CL	UGL	278.000	LT
SSD-93-26B	DR260200	UA02414	AENH M		27-Aug-93	13-Sep-93	TT09	SO4	UGL	175.000	LT
SSW-93-09B	WR0902X1	UA02128	AEBF		19-Aug-93	9-Sep-93	TT09	SO4	UGL	3500.000	
SSW-93-14B	WR1402X1	UA02166	AEBF		20-Aug-93	9-Sep-93	TT09	SO4	UGL	175.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBF		24-Aug-93	9-Sep-93	TT09	SO4	UGL	175.000	LT
SSW-93-30A	WR3001X1	UA02412	AENH M		27-Aug-93	13-Sep-93	TT09	SO4	UGL	175.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92E	WR9205X1	UA02667	AENH	M	8-Sep-93	13-Sep-93	TT09	SO4	UGL	175.000	LT
SSD-93-09B	DR090200	UA02129	ADYG	U	19-Aug-93	8-Sep-93	UH20	ABHC	UGL	.007	
SSD-93-11A	DR110100	UA02167	ADYG	U	20-Aug-93	8-Sep-93	UH20	ABHC	UGL	.009	
SSD-93-14B	DR1402X1	UA02168	ADYG	U	20-Aug-93	8-Sep-93	UH20	ABHC	UGL	.009	
SSD-93-17A	DR170100	UA02177	AEAY	U	23-Aug-93	8-Sep-93	UH20	ABHC	UGL	.003	
SSD-93-28C	DR280300	UA02316	AEAY	U	25-Aug-93	8-Sep-93	UH20	ABHC	UGL	.005	
SSD-93-92E	DR920500	UA02666	AEKJ	U	8-Sep-93	15-Sep-93	UH20	ABHC	UGL	.004	
SSW-93-09B	WR0902X1	UA02128	ADYG	U	19-Aug-93	8-Sep-93	UH20	ABHC	UGL	.009	
SSW-93-14B	WR1402X1	UA02166	ADYG	U	20-Aug-93	8-Sep-93	UH20	ABHC	UGL	.010	
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	ABHC	UGL	.003	LT
SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	AENSLF	UGL	.003	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	AENSLF	UGL	.003	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	AENSLF	UGL	.003	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	AENSLF	UGL	.003	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	AENSLF	UGL	.003	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	AENSLF	UGL	.003	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	AENSLF	UGL	.003	LT
SSW-93-14B	WR1402X1	UA02166	ADYG		20-Aug-93	8-Sep-93	UH20	AENSLF	UGL	.003	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	AENSLF	UGL	.003	LT
SSD-93-09B	DR090200	UA02129	ADYG	L	19-Aug-93	8-Sep-93	UH20	ALDRN	UGL	.007	LT
SSD-93-11A	DR110100	UA02167	ADYG	L	20-Aug-93	8-Sep-93	UH20	ALDRN	UGL	.007	LT
SSD-93-14B	DR1402X1	UA02168	ADYG	L	20-Aug-93	8-Sep-93	UH20	ALDRN	UGL	.007	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	ALDRN	UGL	.007	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	ALDRN	UGL	.007	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	ALDRN	UGL	.007	LT
SSW-93-09B	WR0902X1	UA02128	ADYG	L	19-Aug-93	8-Sep-93	UH20	ALDRN	UGL	.007	LT
SSW-93-14B	WR1402X1	UA02166	ADYG	L	20-Aug-93	8-Sep-93	UH20	ALDRN	UGL	.007	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	ALDRN	UGL	.007	LT
SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	BBHC	UGL	.010	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	BBHC	UGL	.010	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	BBHC	UGL	.010	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	BBHC	UGL	.010	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	BBHC	UGL	.010	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	BBHC	UGL	.010	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	BBHC	UGL	.010	LT
SSW-93-14B	WR1402X1	UA02166	ADYG		20-Aug-93	8-Sep-93	UH20	BBHC	UGL	.010	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	BBHC	UGL	.010	LT
SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	BENSLF	UGL	.008	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	BENSLF	UGL	.008	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	BENSLF	UGL	.008	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	BENSLF	UGL	.008	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	BENSLF	UGL	.008	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	BENSLF	UGL	.008	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	BENSLF	UGL	.008	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-14B	WR1402X1	UA02166	ADYG		20-Aug-93	8-Sep-93	UH20	BENSLF	UGL	.008	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	BENSLF	UGL	.008	LT
SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	CLDAN	UGL	.031	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	CLDAN	UGL	.031	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	CLDAN	UGL	.031	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	CLDAN	UGL	.031	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	CLDAN	UGL	.031	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	CLDAN	UGL	.031	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	CLDAN	UGL	.031	LT
SSW-93-14B	WR1402X1	UA02166	ADYG		20-Aug-93	8-Sep-93	UH20	CLDAN	UGL	.031	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	CLDAN	UGL	.031	LT
SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	DBHC	UGL	.003	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	DBHC	UGL	.003	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	DBHC	UGL	.003	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	DBHC	UGL	.003	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	DBHC	UGL	.003	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	DBHC	UGL	.003	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	DBHC	UGL	.003	LT
SSW-93-14B	WR1402X1	UA02166	ADYG		20-Aug-93	8-Sep-93	UH20	DBHC	UGL	.003	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	DBHC	UGL	.003	LT
SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	DLDRN	UGL	.007	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	DLDRN	UGL	.007	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	DLDRN	UGL	.007	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	DLDRN	UGL	.007	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	DLDRN	UGL	.007	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	DLDRN	UGL	.007	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	DLDRN	UGL	.007	LT
SSW-93-14B	WR1402X1	UA02166	ADYG		20-Aug-93	8-Sep-93	UH20	DLDRN	UGL	.007	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	DLDRN	UGL	.007	LT
SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	ENDRN	UGL	.018	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	ENDRN	UGL	.018	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	ENDRN	UGL	.018	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	ENDRN	UGL	.018	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	ENDRN	UGL	.018	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	ENDRN	UGL	.018	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	ENDRN	UGL	.018	LT
SSW-93-14B	WR1402X1	UA02166	ADYG		20-Aug-93	8-Sep-93	UH20	ENDRN	UGL	.018	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	ENDRN	UGL	.018	LT
SSD-93-09B	DR090200	UA02129	ADYG	T	19-Aug-93	8-Sep-93	UH20	ENDRNA	UGL	.050	ND
SSD-93-11A	DR110100	UA02167	ADYG	T	20-Aug-93	8-Sep-93	UH20	ENDRNA	UGL	.050	ND
SSD-93-14B	DR1402X1	UA02168	ADYG	T	20-Aug-93	8-Sep-93	UH20	ENDRNA	UGL	.050	ND
SSD-93-17A	DR170100	UA02177	AEAY	T	23-Aug-93	8-Sep-93	UH20	ENDRNA	UGL	.050	ND
SSD-93-28C	DR280300	UA02316	AEAY	T	25-Aug-93	8-Sep-93	UH20	ENDRNA	UGL	.050	ND
SSD-93-92E	DR920500	UA02666	AEKJ	T	8-Sep-93	15-Sep-93	UH20	ENDRNA	UGL	.050	ND
SSW-93-09B	WR0902X1	UA02128	ADYG	T	19-Aug-93	8-Sep-93	UH20	ENDRNA	UGL	.050	ND

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-14B	WR1402X1	UA02166	ADYG	T	20-Aug-93	8-Sep-93	UH20	ENDRNA	UGL	.050	ND
SSW-93-92E	WR9205X1	UA02667	AEKJ	T	8-Sep-93	15-Sep-93	UH20	ENDRNA	UGL	.050	ND
SSD-93-09B	DR090200	UA02129	ADYG	T	19-Aug-93	8-Sep-93	UH20	ENDRNK	UGL	.003	ND
SSD-93-11A	DR110100	UA02167	ADYG	T	20-Aug-93	8-Sep-93	UH20	ENDRNK	UGL	.003	ND
SSD-93-14B	DR1402X1	UA02168	ADYG	T	20-Aug-93	8-Sep-93	UH20	ENDRNK	UGL	.003	ND
SSD-93-17A	DR170100	UA02177	AEAY	T	23-Aug-93	8-Sep-93	UH20	ENDRNK	UGL	.003	ND
SSD-93-28C	DR280300	UA02316	AEAY	T	25-Aug-93	8-Sep-93	UH20	ENDRNK	UGL	.003	ND
SSD-93-92E	DR920500	UA02666	AEKJ	T	8-Sep-93	15-Sep-93	UH20	ENDRNK	UGL	.003	ND
SSW-93-09B	WR0902X1	UA02128	ADYG	T	19-Aug-93	8-Sep-93	UH20	ENDRNK	UGL	.003	ND
SSW-93-14B	WR1402X1	UA02166	ADYG	T	20-Aug-93	8-Sep-93	UH20	ENDRNK	UGL	.003	ND
SSW-93-92E	WR9205X1	UA02667	AEKJ	T	8-Sep-93	15-Sep-93	UH20	ENDRNK	UGL	.003	ND
SSD-93-09B	DR090200	UA02129	ADYG	T	19-Aug-93	8-Sep-93	UH20	ESFSO4	UGL	.003	ND
SSD-93-11A	DR110100	UA02167	ADYG	T	20-Aug-93	8-Sep-93	UH20	ESFSO4	UGL	.003	ND
SSD-93-14B	DR1402X1	UA02168	ADYG	T	20-Aug-93	8-Sep-93	UH20	ESFSO4	UGL	.003	ND
SSD-93-17A	DR170100	UA02177	AEAY	T	23-Aug-93	8-Sep-93	UH20	ESFSO4	UGL	.003	ND
SSD-93-28C	DR280300	UA02316	AEAY	T	25-Aug-93	8-Sep-93	UH20	ESFSO4	UGL	.003	ND
SSD-93-92E	DR920500	UA02666	AEKJ	T	8-Sep-93	15-Sep-93	UH20	ESFSO4	UGL	.003	ND
SSW-93-09B	WR0902X1	UA02128	ADYG	T	19-Aug-93	8-Sep-93	UH20	ESFSO4	UGL	.003	ND
SSW-93-14B	WR1402X1	UA02166	ADYG	T	20-Aug-93	8-Sep-93	UH20	ESFSO4	UGL	.003	ND
SSW-93-92E	WR9205X1	UA02667	AEKJ	T	8-Sep-93	15-Sep-93	UH20	ESFSO4	UGL	.003	ND
SSD-93-09B	DR090200	UA02129	ADYG	U	19-Aug-93	8-Sep-93	UH20	HPCL	UGL	.185	
SSD-93-11A	DR110100	UA02167	ADYG	U	20-Aug-93	8-Sep-93	UH20	HPCL	UGL	.273	
SSD-93-14B	DR1402X1	UA02168	ADYG	U	20-Aug-93	8-Sep-93	UH20	HPCL	UGL	.257	
SSD-93-17A	DR170100	UA02177	AEAY	U	23-Aug-93	8-Sep-93	UH20	HPCL	UGL	.003	LT
SSD-93-28C	DR280300	UA02316	AEAY	U	25-Aug-93	8-Sep-93	UH20	HPCL	UGL	.279	
SSD-93-92E	DR920500	UA02666	AEKJ	U	8-Sep-93	15-Sep-93	UH20	HPCL	UGL	.003	LT
SSW-93-09B	WR0902X1	UA02128	ADYG	U	19-Aug-93	8-Sep-93	UH20	HPCL	UGL	.259	
SSW-93-14B	WR1402X1	UA02166	ADYG	U	20-Aug-93	8-Sep-93	UH20	HPCL	UGL	.283	
SSW-93-92E	WR9205X1	UA02667	AEKJ	U	8-Sep-93	15-Sep-93	UH20	HPCL	UGL	.003	LT
SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	HPCLE	UGL	.006	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	HPCLE	UGL	.006	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	HPCLE	UGL	.006	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	HPCLE	UGL	.006	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	HPCLE	UGL	.006	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	HPCLE	UGL	.006	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	HPCLE	UGL	.006	LT
SSW-93-14B	WR1402X1	UA02166	ADYG		20-Aug-93	8-Sep-93	UH20	HPCLE	UGL	.006	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	HPCLE	UGL	.006	LT
SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	ISODR	UGL	.003	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	ISODR	UGL	.003	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	ISODR	UGL	.003	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	ISODR	UGL	.003	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	ISODR	UGL	.003	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	ISODR	UGL	.003	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	ISODR	UGL	.003	LT

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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Test Method	Unit Name	Meas	Value	Meas Bool
SSW-93-14B	WR1402X1	UA02166	ADYG	20-Aug-93	8-Sep-93	UH20	ISODR	UGL	.003	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ	8-Sep-93	15-Sep-93	UH20	ISODR	UGL	.003	LT
SSD-93-09B	DR090200	UA02129	ADYG	19-Aug-93	8-Sep-93	UH20	LIN	UGL	.003	LT
SSD-93-11A	DR110100	UA02167	ADYG	20-Aug-93	8-Sep-93	UH20	LIN	UGL	.003	LT
SSD-93-14B	DR1402X1	UA02168	ADYG	20-Aug-93	8-Sep-93	UH20	LIN	UGL	.003	LT
SSD-93-17A	DR170100	UA02177	AEAY	23-Aug-93	8-Sep-93	UH20	LIN	UGL	.003	LT
SSD-93-28C	DR280300	UA02316	AEAY	25-Aug-93	8-Sep-93	UH20	LIN	UGL	.003	LT
SSD-93-92E	DR920500	UA02666	AEKJ	8-Sep-93	15-Sep-93	UH20	LIN	UGL	.003	LT
SSW-93-09B	WR0902X1	UA02128	ADYG	19-Aug-93	8-Sep-93	UH20	LIN	UGL	.003	LT
SSW-93-14B	WR1402X1	UA02166	ADYG	20-Aug-93	8-Sep-93	UH20	LIN	UGL	.003	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ	8-Sep-93	15-Sep-93	UH20	LIN	UGL	.003	LT
SSD-93-09B	DR090200	UA02129	ADYG	19-Aug-93	8-Sep-93	UH20	MEXCLR	UGL	.075	LT
SSD-93-11A	DR110100	UA02167	ADYG	20-Aug-93	8-Sep-93	UH20	MEXCLR	UGL	.075	LT
SSD-93-14B	DR1402X1	UA02168	ADYG	20-Aug-93	8-Sep-93	UH20	MEXCLR	UGL	.075	LT
SSD-93-17A	DR170100	UA02177	AEAY	23-Aug-93	8-Sep-93	UH20	MEXCLR	UGL	.075	LT
SSD-93-28C	DR280300	UA02316	AEAY	25-Aug-93	8-Sep-93	UH20	MEXCLR	UGL	.075	LT
SSD-93-92E	DR920500	UA02666	AEKJ	8-Sep-93	15-Sep-93	UH20	MEXCLR	UGL	.075	LT
SSW-93-09B	WR0902X1	UA02128	ADYG	19-Aug-93	8-Sep-93	UH20	MEXCLR	UGL	.075	LT
SSW-93-14B	WR1402X1	UA02166	ADYG	20-Aug-93	8-Sep-93	UH20	MEXCLR	UGL	.075	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ	8-Sep-93	15-Sep-93	UH20	MEXCLR	UGL	.075	LT
SSD-93-09B	DR090200	UA02129	ADYG	19-Aug-93	8-Sep-93	UH20	PCB016	UGL	.385	LT
SSD-93-11A	DR110100	UA02167	ADYG	20-Aug-93	8-Sep-93	UH20	PCB016	UGL	.385	LT
SSD-93-14B	DR1402X1	UA02168	ADYG	20-Aug-93	8-Sep-93	UH20	PCB016	UGL	.385	LT
SSD-93-17A	DR170100	UA02177	AEAY	23-Aug-93	8-Sep-93	UH20	PCB016	UGL	.385	LT
SSD-93-28C	DR280300	UA02316	AEAY	25-Aug-93	8-Sep-93	UH20	PCB016	UGL	.385	LT
SSD-93-92E	DR920500	UA02666	AEKJ	8-Sep-93	15-Sep-93	UH20	PCB016	UGL	.385	LT
SSW-93-09B	WR0902X1	UA02128	ADYG	19-Aug-93	8-Sep-93	UH20	PCB016	UGL	.385	LT
SSW-93-14B	WR1402X1	UA02166	ADYG	20-Aug-93	8-Sep-93	UH20	PCB016	UGL	.385	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ	8-Sep-93	15-Sep-93	UH20	PCB016	UGL	.385	LT
TRS-93-06C	B06RQCCA	UA01782	ADLS	23-Jul-93	4-Aug-93	UH20	PCB016	UGL	.385	LT
SSD-93-09B	DR090200	UA02129	ADYG T	19-Aug-93	8-Sep-93	UH20	PCB221	UGL	.385	ND
SSD-93-11A	DR110100	UA02167	ADYG T	20-Aug-93	8-Sep-93	UH20	PCB221	UGL	.385	ND
SSD-93-14B	DR1402X1	UA02168	ADYG T	20-Aug-93	8-Sep-93	UH20	PCB221	UGL	.385	ND
SSD-93-17A	DR170100	UA02177	AEAY T	23-Aug-93	8-Sep-93	UH20	PCB221	UGL	.385	ND
SSD-93-28C	DR280300	UA02316	AEAY T	25-Aug-93	8-Sep-93	UH20	PCB221	UGL	.385	ND
SSD-93-92E	DR920500	UA02666	AEKJ T	8-Sep-93	15-Sep-93	UH20	PCB221	UGL	.385	ND
SSW-93-09B	WR0902X1	UA02128	ADYG T	19-Aug-93	8-Sep-93	UH20	PCB221	UGL	.385	ND
SSW-93-14B	WR1402X1	UA02166	ADYG T	20-Aug-93	8-Sep-93	UH20	PCB221	UGL	.385	ND
SSW-93-92E	WR9205X1	UA02667	AEKJ T	8-Sep-93	15-Sep-93	UH20	PCB221	UGL	.385	ND
TRS-93-06C	B06RQCCA	UA01782	ADLS T	23-Jul-93	4-Aug-93	UH20	PCB221	UGL	.385	ND
SSD-93-09B	DR090200	UA02129	ADYG T	19-Aug-93	8-Sep-93	UH20	PCB232	UGL	.385	ND
SSD-93-11A	DR110100	UA02167	ADYG T	20-Aug-93	8-Sep-93	UH20	PCB232	UGL	.385	ND
SSD-93-14B	DR1402X1	UA02168	ADYG T	20-Aug-93	8-Sep-93	UH20	PCB232	UGL	.385	ND
SSD-93-17A	DR170100	UA02177	AEAY T	23-Aug-93	8-Sep-93	UH20	PCB232	UGL	.385	ND
SSD-93-28C	DR280300	UA02316	AEAY T	25-Aug-93	8-Sep-93	UH20	PCB232	UGL	.385	ND

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-92E	DR920500	UA02666	AEKJ	T	8-Sep-93	15-Sep-93	UH20	PCB232	UGL	.385	ND
SSW-93-09B	WR0902X1	UA02128	ADYG	T	19-Aug-93	8-Sep-93	UH20	PCB232	UGL	.385	ND
SSW-93-14B	WR1402X1	UA02166	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB232	UGL	.385	ND
SSW-93-92E	WR9205X1	UA02667	AEKJ	T	8-Sep-93	15-Sep-93	UH20	PCB232	UGL	.385	ND
TRS-93-06C	B06RQCCA	UA01782	ADLS	T	23-Jul-93	4-Aug-93	UH20	PCB232	UGL	.385	ND
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SSD-93-09B	DR090200	UA02129	ADYG	T	19-Aug-93	8-Sep-93	UH20	PCB242	UGL	.385	ND
SSD-93-11A	DR110100	UA02167	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB242	UGL	.385	ND
SSD-93-14B	DR1402X1	UA02168	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB242	UGL	.385	ND
SSD-93-17A	DR170100	UA02177	AEAY	T	23-Aug-93	8-Sep-93	UH20	PCB242	UGL	.385	ND
SSD-93-28C	DR280300	UA02316	AEAY	T	25-Aug-93	8-Sep-93	UH20	PCB242	UGL	.385	ND
SSD-93-92E	DR920500	UA02666	AEKJ	T	8-Sep-93	15-Sep-93	UH20	PCB242	UGL	.385	ND
SSW-93-09B	WR0902X1	UA02128	ADYG	T	19-Aug-93	8-Sep-93	UH20	PCB242	UGL	.385	ND
SSW-93-14B	WR1402X1	UA02166	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB242	UGL	.385	ND
SSW-93-92E	WR9205X1	UA02667	AEKJ	T	8-Sep-93	15-Sep-93	UH20	PCB242	UGL	.385	ND
TRS-93-06C	B06RQCCA	UA01782	ADLS	T	23-Jul-93	4-Aug-93	UH20	PCB242	UGL	.385	ND
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SSD-93-09B	DR090200	UA02129	ADYG	T	19-Aug-93	8-Sep-93	UH20	PCB248	UGL	.385	ND
SSD-93-11A	DR110100	UA02167	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB248	UGL	.385	ND
SSD-93-14B	DR1402X1	UA02168	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB248	UGL	.385	ND
SSD-93-17A	DR170100	UA02177	AEAY	T	23-Aug-93	8-Sep-93	UH20	PCB248	UGL	.385	ND
SSD-93-28C	DR280300	UA02316	AEAY	T	25-Aug-93	8-Sep-93	UH20	PCB248	UGL	.385	ND
SSW-93-09B	WR0902X1	UA02128	ADYG	T	19-Aug-93	8-Sep-93	UH20	PCB248	UGL	.385	ND
SSW-93-14B	WR1402X1	UA02166	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB248	UGL	.385	ND
TRS-93-06C	B06RQCCA	UA01782	ADLS	T	23-Jul-93	4-Aug-93	UH20	PCB248	UGL	.385	ND
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SSD-93-09B	DR090200	UA02129	ADYG	T	19-Aug-93	8-Sep-93	UH20	PCB254	UGL	.176	ND
SSD-93-11A	DR110100	UA02167	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB254	UGL	.176	ND
SSD-93-14B	DR1402X1	UA02168	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB254	UGL	.176	ND
SSD-93-17A	DR170100	UA02177	AEAY	T	23-Aug-93	8-Sep-93	UH20	PCB254	UGL	.176	ND
SSD-93-28C	DR280300	UA02316	AEAY	T	25-Aug-93	8-Sep-93	UH20	PCB254	UGL	.176	ND
SSD-93-92E	DR920500	UA02666	AEKJ	T	8-Sep-93	15-Sep-93	UH20	PCB254	UGL	.176	ND
SSW-93-09B	WR0902X1	UA02128	ADYG	T	19-Aug-93	8-Sep-93	UH20	PCB254	UGL	.176	ND
SSW-93-14B	WR1402X1	UA02166	ADYG	T	20-Aug-93	8-Sep-93	UH20	PCB254	UGL	.176	ND
SSW-93-92E	WR9205X1	UA02667	AEKJ	T	8-Sep-93	15-Sep-93	UH20	PCB254	UGL	.176	ND
TRS-93-06C	B06RQCCA	UA01782	ADLS	T	23-Jul-93	4-Aug-93	UH20	PCB254	UGL	.176	ND
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SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	PCB260	UGL	.176	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	PCB260	UGL	.176	LT
SSD-93-14B	DR1402X1	UA02168	ADYG		20-Aug-93	8-Sep-93	UH20	PCB260	UGL	.176	LT
SSD-93-17A	DR170100	UA02177	AEAY		23-Aug-93	8-Sep-93	UH20	PCB260	UGL	.176	LT
SSD-93-28C	DR280300	UA02316	AEAY		25-Aug-93	8-Sep-93	UH20	PCB260	UGL	.176	LT
SSD-93-92E	DR920500	UA02666	AEKJ		8-Sep-93	15-Sep-93	UH20	PCB260	UGL	.176	LT
SSW-93-09B	WR0902X1	UA02128	ADYG		19-Aug-93	8-Sep-93	UH20	PCB260	UGL	.176	LT
SSW-93-14B	WR1402X1	UA02166	ADYG		20-Aug-93	8-Sep-93	UH20	PCB260	UGL	.176	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ		8-Sep-93	15-Sep-93	UH20	PCB260	UGL	.176	LT
TRS-93-06C	B06RQCCA	UA01782	ADLS		23-Jul-93	4-Aug-93	UH20	PCB260	UGL	.176	LT
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SSD-93-09B	DR090200	UA02129	ADYG		19-Aug-93	8-Sep-93	UH20	PPDDD	UGL	.008	LT
SSD-93-11A	DR110100	UA02167	ADYG		20-Aug-93	8-Sep-93	UH20	PPDDD	UGL	.008	LT

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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas	Value	Meas Bool
SSD-93-14B	DR1402X1	UA02168	ADYG C	20-Aug-93	8-Sep-93	UH20	PPDDD UGL		.009	
SSD-93-17A	DR170100	UA02177	AEAY	23-Aug-93	8-Sep-93	UH20	PPDDD UGL		.008	LT
SSD-93-28C	DR280300	UA02316	AEAY	25-Aug-93	8-Sep-93	UH20	PPDDD UGL		.008	LT
SSD-93-92E	DR920500	UA02666	AEKJ	8-Sep-93	15-Sep-93	UH20	PPDDD UGL		.008	LT
SSW-93-09B	WR0902X1	UA02128	ADYG	19-Aug-93	8-Sep-93	UH20	PPDDD UGL		.008	LT
SSW-93-14B	WR1402X1	UA02166	ADYG	20-Aug-93	8-Sep-93	UH20	PPDDD UGL		.008	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ	8-Sep-93	15-Sep-93	UH20	PPDDD UGL		.008	LT
SSD-93-09B	DR090200	UA02129	ADYG	19-Aug-93	8-Sep-93	UH20	PPDDE UGL		.004	LT
SSD-93-11A	DR110100	UA02167	ADYG	20-Aug-93	8-Sep-93	UH20	PPDDE UGL		.004	LT
SSD-93-14B	DR1402X1	UA02168	ADYG C	20-Aug-93	8-Sep-93	UH20	PPDDE UGL		.004	
SSD-93-17A	DR170100	UA02177	AEAY	23-Aug-93	8-Sep-93	UH20	PPDDE UGL		.004	LT
SSD-93-28C	DR280300	UA02316	AEAY	25-Aug-93	8-Sep-93	UH20	PPDDE UGL		.004	LT
SSD-93-92E	DR920500	UA02666	AEKJ	8-Sep-93	15-Sep-93	UH20	PPDDE UGL		.004	LT
SSW-93-09B	WR0902X1	UA02128	ADYG	19-Aug-93	8-Sep-93	UH20	PPDDE UGL		.004	LT
SSW-93-14B	WR1402X1	UA02166	ADYG	20-Aug-93	8-Sep-93	UH20	PPDDE UGL		.004	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ	8-Sep-93	15-Sep-93	UH20	PPDDE UGL		.004	LT
SSD-93-09B	DR090200	UA02129	ADYG U	19-Aug-93	8-Sep-93	UH20	PPDDT UGL		.015	
SSD-93-11A	DR110100	UA02167	ADYG C	20-Aug-93	8-Sep-93	UH20	PPDDT UGL		.003	
SSD-93-14B	DR1402X1	UA02168	ADYG C	20-Aug-93	8-Sep-93	UH20	PPDDT UGL		.017	
SSD-93-17A	DR170100	UA02177	AEAY	23-Aug-93	8-Sep-93	UH20	PPDDT UGL		.003	LT
SSD-93-28C	DR280300	UA02316	AEAY	25-Aug-93	8-Sep-93	UH20	PPDDT UGL		.003	LT
SSD-93-92E	DR920500	UA02666	AEKJ	8-Sep-93	15-Sep-93	UH20	PPDDT UGL		.003	LT
SSW-93-09B	WR0902X1	UA02128	ADYG	19-Aug-93	8-Sep-93	UH20	PPDDT UGL		.003	LT
SSW-93-14B	WR1402X1	UA02166	ADYG	20-Aug-93	8-Sep-93	UH20	PPDDT UGL		.003	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ	8-Sep-93	15-Sep-93	UH20	PPDDT UGL		.003	LT
SSD-93-09B	DR090200	UA02129	ADYG	19-Aug-93	8-Sep-93	UH20	TXPHEN UGL		1.640	LT
SSD-93-11A	DR110100	UA02167	ADYG	20-Aug-93	8-Sep-93	UH20	TXPHEN UGL		1.640	LT
SSD-93-14B	DR1402X1	UA02168	ADYG	20-Aug-93	8-Sep-93	UH20	TXPHEN UGL		1.640	LT
SSD-93-17A	DR170100	UA02177	AEAY	23-Aug-93	8-Sep-93	UH20	TXPHEN UGL		1.640	LT
SSD-93-28C	DR280300	UA02316	AEAY	25-Aug-93	8-Sep-93	UH20	TXPHEN UGL		1.640	LT
SSD-93-92E	DR920500	UA02666	AEKJ	8-Sep-93	15-Sep-93	UH20	TXPHEN UGL		1.640	LT
SSW-93-09B	WR0902X1	UA02128	ADYG	19-Aug-93	8-Sep-93	UH20	TXPHEN UGL		1.640	LT
SSW-93-14B	WR1402X1	UA02166	ADYG	20-Aug-93	8-Sep-93	UH20	TXPHEN UGL		1.640	LT
SSW-93-92E	WR9205X1	UA02667	AEKJ	8-Sep-93	15-Sep-93	UH20	TXPHEN UGL		1.640	LT
SSD-93-06C	DR060300	UA02629	AEND	3-Sep-93	14-Sep-93	UM21	111TCE UGL		1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT	19-Aug-93	23-Aug-93	UM21	111TCE UGL		1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY	20-Aug-93	24-Aug-93	UM21	111TCE UGL		1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY	20-Aug-93	24-Aug-93	UM21	111TCE UGL		1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR	23-Aug-93	25-Aug-93	UM21	111TCE UGL		1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL	27-Aug-93	8-Sep-93	UM21	111TCE UGL		1.000	LT
SSD-93-28C	DR280300	UA02316	AEES	25-Aug-93	3-Sep-93	UM21	111TCE UGL		1.000	LT
SSD-93-38A	DR380100	UA02450	AELA	30-Aug-93	12-Sep-93	UM21	111TCE UGL		1.000	LT
SSD-93-43A	DR430100	UA02451	AELA	30-Aug-93	12-Sep-93	UM21	111TCE UGL		1.000	LT
SSD-93-48A	DR480100	UA02510	AELX	31-Aug-93	13-Sep-93	UM21	111TCE UGL		1.000	LT
SSD-93-49A	DR490100	UA02511	AELX	31-Aug-93	13-Sep-93	UM21	111TCE UGL		1.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	111TCE	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	111TCE	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	111TCE	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	111TCE	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	111TCE	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	112TCE	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	112TCE	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	112TCE	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	112TCE	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	112TCE	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	112TCE	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	11DCE	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	11DCE	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	11DCE	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	11DCLE	UGL	1.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	11DCLE UGL		1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	11DCLE UGL		1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	11DCLE UGL		1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	11DCLE UGL		1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	11DCLE UGL		1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	11DCLE UGL		1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	11DCLE UGL		1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	11DCLE UGL		1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	11DCLE UGL		1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	11DCLE UGL		1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	11DCLE UGL		1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	11DCLE UGL		1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	11DCLE UGL		1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	11DCLE UGL		1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	11DCLE UGL		1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	11DCLE UGL		1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	11DCLE UGL		1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	11DCLE UGL		1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	12DCD4 UGL		54.000	
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	12DCD4 UGL		51.000	
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	12DCD4 UGL		53.000	
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	12DCD4 UGL		52.000	
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	12DCD4 UGL		52.000	
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	12DCD4 UGL		54.000	
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	12DCD4 UGL		58.000	
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	12DCD4 UGL		50.000	
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	12DCD4 UGL		50.000	
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	12DCD4 UGL		49.000	
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	12DCD4 UGL		48.000	
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	12DCD4 UGL		50.000	
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	12DCD4 UGL		50.000	
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	12DCD4 UGL		56.000	
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	12DCD4 UGL		51.000	
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	12DCD4 UGL		54.000	
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	12DCD4 UGL		53.000	
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	12DCD4 UGL		51.000	
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	12DCD4 UGL		55.000	
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	12DCE UGL		5.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	12DCE UGL		5.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	12DCE UGL		5.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	12DCE UGL		5.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	12DCE UGL		5.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	12DCE UGL		5.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	12DCE UGL		5.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	12DCE UGL		5.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	12DCE UGL		5.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	12DCE UGL		5.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	12DCE UGL		5.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	12DCE	UGL	5.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	12DCE	UGL	5.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	12DCE	UGL	5.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	12DCE	UGL	5.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	12DCE	UGL	5.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	12DCLE	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	12DCLE	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	12DCLE	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	13DCLB	UGL	1.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	13DCP	UGL	4.800	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	13DCP	UGL	4.800	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	13DCP	UGL	4.800	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	13DCP	UGL	4.800	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	13DCP	UGL	4.800	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	13DCP	UGL	4.800	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	13DMB	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	13DMB	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	13DMB	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	13DMB	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	13DMB	UGL	1.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-51A	DR510100	UA02528	AELX	1-Sep-93	13-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND	2-Sep-93	14-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS	8-Sep-93	19-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT	19-Aug-93	23-Aug-93	UM21	13DMB	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY	20-Aug-93	24-Aug-93	UM21	13DMB	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES	24-Aug-93	2-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL	27-Aug-93	8-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS	8-Sep-93	19-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND	3-Sep-93	14-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-09B	DR090200	UA02129	ADYT	19-Aug-93	23-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-11A	DR110100	UA01267	ADXY	20-Aug-93	24-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-14B	DR1402X1	UA01268	ADXY	20-Aug-93	24-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-17A	DR170100	UA02177	ADYR	23-Aug-93	25-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-26B	DR260200	UA02414	AEIL	27-Aug-93	8-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-28C	DR280300	UA02316	AEES	25-Aug-93	3-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-38A	DR380100	UA02450	AELA	30-Aug-93	12-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-43A	DR430100	UA02451	AELA	30-Aug-93	12-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-48A	DR480100	UA02510	AELX	31-Aug-93	13-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-49A	DR490100	UA02511	AELX	31-Aug-93	13-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-51A	DR510100	UA02528	AELX	1-Sep-93	13-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-54A	DR540100	UA02603	AEND	2-Sep-93	14-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-92E	DR920500	UA02666	AEPS	8-Sep-93	19-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-09B	WR0902X1	UA02128	ADYT	19-Aug-93	23-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-14B	WR1402X1	UA01266	ADXY	20-Aug-93	24-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-22A	WR2201X1	UA02229	AEES	24-Aug-93	2-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-30A	WR3001X1	UA02412	AEIL	27-Aug-93	8-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-92E	WR9205X1	UA02667	AEPS	8-Sep-93	19-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-06C	DR060300	UA02629	AEND	3-Sep-93	14-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-09B	DR090200	UA02129	ADYT	19-Aug-93	23-Aug-93	UM21	ACET	UGL	8.000	LT
SSD-93-11A	DR110100	UA01267	ADXY	20-Aug-93	24-Aug-93	UM21	ACET	UGL	8.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY	20-Aug-93	24-Aug-93	UM21	ACET	UGL	8.000	LT
SSD-93-17A	DR170100	UA02177	ADYR	23-Aug-93	25-Aug-93	UM21	ACET	UGL	8.000	LT
SSD-93-26B	DR260200	UA02414	AEIL	27-Aug-93	8-Sep-93	UM21	ACET	UGL	91.000	
SSD-93-28C	DR280300	UA02316	AEES	25-Aug-93	3-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-38A	DR380100	UA02450	AELA	30-Aug-93	12-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-43A	DR430100	UA02451	AELA	30-Aug-93	12-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-48A	DR480100	UA02510	AELX	31-Aug-93	13-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-49A	DR490100	UA02511	AELX	31-Aug-93	13-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-51A	DR510100	UA02528	AELX	1-Sep-93	13-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-54A	DR540100	UA02603	AEND	2-Sep-93	14-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-92E	DR920500	UA02666	AEPS	8-Sep-93	19-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT	19-Aug-93	23-Aug-93	UM21	ACET	UGL	8.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY	20-Aug-93	24-Aug-93	UM21	ACET	UGL	8.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES	24-Aug-93	2-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL	27-Aug-93	8-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS	8-Sep-93	19-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-06C	DR060300	UA02629	AEND	3-Sep-93	14-Sep-93	UM21	ACRYLO	UGL	8.400	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND R		3-Sep-93	14-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-09B	DR090200	UA02129	ADYT R		19-Aug-93	23-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-11A	DR110100	UA01267	ADXY R		20-Aug-93	24-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-14B	DR1402X1	UA01268	ADXY R		20-Aug-93	24-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-17A	DR170100	UA02177	ADYR R		23-Aug-93	25-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-26B	DR260200	UA02414	AEIL R		27-Aug-93	8-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-28C	DR280300	UA02316	AEES R		25-Aug-93	3-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-38A	DR380100	UA02450	AELA R		30-Aug-93	12-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-43A	DR430100	UA02451	AELA R		30-Aug-93	12-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-48A	DR480100	UA02510	AELX R		31-Aug-93	13-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-49A	DR490100	UA02511	AELX R		31-Aug-93	13-Sep-93	UM21	C13DCP	UGL	5.000	ND

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-51A	DR510100	UA02528	AELX R		1-Sep-93	13-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-54A	DR540100	UA02603	AEND R		2-Sep-93	14-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-92E	DR920500	UA02666	AEPS R		8-Sep-93	19-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-09B	WR0902X1	UA02128	ADYT R		19-Aug-93	23-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-14B	WR1402X1	UA01266	ADXY R		20-Aug-93	24-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-22A	WR2201X1	UA02229	AEES R		24-Aug-93	2-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-30A	WR3001X1	UA02412	AEIL R		27-Aug-93	8-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-92E	WR9205X1	UA02667	AEPS R		8-Sep-93	19-Sep-93	UM21	C13DCP	UGL	5.000	ND
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SSD-93-06C	DR060300	UA02629	AEND S		3-Sep-93	14-Sep-93	UM21	C2AVE	UGL	6.200	
SSD-93-09B	DR090200	UA02129	ADYT R		19-Aug-93	23-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-11A	DR110100	UA01267	ADXY S		20-Aug-93	24-Aug-93	UM21	C2AVE	UGL	10.000	
SSD-93-14B	DR1402X1	UA01268	ADXY S		20-Aug-93	24-Aug-93	UM21	C2AVE	UGL	8.700	
SSD-93-17A	DR170100	UA02177	ADYR S		23-Aug-93	25-Aug-93	UM21	C2AVE	UGL	8.900	
SSD-93-26B	DR260200	UA02414	AEIL R		27-Aug-93	8-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-28C	DR280300	UA02316	AEES R		25-Aug-93	3-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-38A	DR380100	UA02450	AELA S		30-Aug-93	12-Sep-93	UM21	C2AVE	UGL	8.900	
SSD-93-43A	DR430100	UA02451	AELA S		30-Aug-93	12-Sep-93	UM21	C2AVE	UGL	7.700	
SSD-93-48A	DR480100	UA02510	AELX S		31-Aug-93	13-Sep-93	UM21	C2AVE	UGL	13.000	
SSD-93-49A	DR490100	UA02511	AELX S		31-Aug-93	13-Sep-93	UM21	C2AVE	UGL	5.500	
SSD-93-51A	DR510100	UA02528	AELX R		1-Sep-93	13-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-54A	DR540100	UA02603	AEND S		2-Sep-93	14-Sep-93	UM21	C2AVE	UGL	9.900	
SSD-93-92E	DR920500	UA02666	AEPS R		8-Sep-93	19-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-09B	WR0902X1	UA02128	ADYT R		19-Aug-93	23-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-14B	WR1402X1	UA01266	ADXY S		20-Aug-93	24-Aug-93	UM21	C2AVE	UGL	8.000	
SSW-93-22A	WR2201X1	UA02229	AEES R		24-Aug-93	2-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-30A	WR3001X1	UA02412	AEIL R		27-Aug-93	8-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-92E	WR9205X1	UA02667	AEPS S		8-Sep-93	19-Sep-93	UM21	C2AVE	UGL	15.000	
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	C2H3CL	UGL	12.000	LT
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	C2H5CL	UGL	8.000	LT

Rinse Blank Quality Control Report
Fort Devens, MA (DV)

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	C2H5CL	UGL	8.000	LT
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	C6H6	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	C6H6	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	C6H6	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	C6H6	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	C6H6	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	C6H6	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	C6H6	UGL	1.000	LT
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	CCL3F	UGL	1.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	CCL3F	UGL	1.000	LT
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	CCL4	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	CCL4	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	CCL4	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	CCL4	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	CCL4	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	CCL4	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	CCL4	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	CCL4	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	CCL4	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	CCL4	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	CCL4	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	CCL4	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	CCL4	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	CCL4	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	CCL4	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	CCL4	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	CCL4	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	CCL4	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	CCL4	UGL	1.000	LT
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	CD2CL2	UGL	59.000	
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	CD2CL2	UGL	57.000	
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	CD2CL2	UGL	62.000	
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	CD2CL2	UGL	62.000	
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	CD2CL2	UGL	56.000	
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	CD2CL2	UGL	60.000	
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	CD2CL2	UGL	68.000	
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	CD2CL2	UGL	57.000	
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	CD2CL2	UGL	56.000	
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	CD2CL2	UGL	54.000	
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	CD2CL2	UGL	53.000	
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	CD2CL2	UGL	57.000	
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	CD2CL2	UGL	54.000	
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	CD2CL2	UGL	60.000	
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	CD2CL2	UGL	58.000	
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	CD2CL2	UGL	61.000	
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	CD2CL2	UGL	59.000	
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	CD2CL2	UGL	55.000	
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	CD2CL2	UGL	60.000	
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	CH2CL2	UGL	1.000	LT

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Rinse Blank Quality Control Report
Fort Devens, MA (DV)

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	CH3CL	UGL	1.200	LT

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-51A	DR510100	UA02528	AELX	1-Sep-93	13-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-54A	DR540100	UA02603	AEND	2-Sep-93	14-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-92E	DR920500	UA02666	AEPS	8-Sep-93	19-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-09B	WR0902X1	UA02128	ADYT	19-Aug-93	23-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-14B	WR1402X1	UA01266	ADXY	20-Aug-93	24-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-22A	WR2201X1	UA02229	AEES	24-Aug-93	2-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-30A	WR3001X1	UA02412	AEIL	27-Aug-93	8-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-92E	WR9205X1	UA02667	AEPS	8-Sep-93	19-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-06C	DR060300	UA02629	AEND	3-Sep-93	14-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-09B	DR090200	UA02129	ADYT	19-Aug-93	23-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-11A	DR110100	UA01267	ADXY	20-Aug-93	24-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY	20-Aug-93	24-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-17A	DR170100	UA02177	ADYR	23-Aug-93	25-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-26B	DR260200	UA02414	AEIL	27-Aug-93	8-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-28C	DR280300	UA02316	AEES	25-Aug-93	3-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-38A	DR380100	UA02450	AELA	30-Aug-93	12-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-43A	DR430100	UA02451	AELA	30-Aug-93	12-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-48A	DR480100	UA02510	AELX	31-Aug-93	13-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-49A	DR490100	UA02511	AELX	31-Aug-93	13-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-51A	DR510100	UA02528	AELX	1-Sep-93	13-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-54A	DR540100	UA02603	AEND	2-Sep-93	14-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-92E	DR920500	UA02666	AEPS	8-Sep-93	19-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT	19-Aug-93	23-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY	20-Aug-93	24-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES	24-Aug-93	2-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL	27-Aug-93	8-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS	8-Sep-93	19-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-06C	DR060300	UA02629	AEND	3-Sep-93	14-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT	19-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY	20-Aug-93	24-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY	20-Aug-93	24-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR	23-Aug-93	25-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL	27-Aug-93	8-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES	25-Aug-93	3-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA	30-Aug-93	12-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA	30-Aug-93	12-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX	31-Aug-93	13-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX	31-Aug-93	13-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX	1-Sep-93	13-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND	2-Sep-93	14-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS	8-Sep-93	19-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT	19-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY	20-Aug-93	24-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES	24-Aug-93	2-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL	27-Aug-93	8-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS	8-Sep-93	19-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND	3-Sep-93	14-Sep-93	UM21	CLC6H5	UGL	1.000	LT

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Rinse Blank Quality Control Report
Fort Devens, MA (DV)

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129		ADYT	19-Aug-93	23-Aug-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267		ADXY	20-Aug-93	24-Aug-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268		ADXY	20-Aug-93	24-Aug-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177		ADYR	23-Aug-93	25-Aug-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414		AEIL	27-Aug-93	8-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316		AEES	25-Aug-93	3-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450		AELA	30-Aug-93	12-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451		AELA	30-Aug-93	12-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510		AELX	31-Aug-93	13-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511		AELX	31-Aug-93	13-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528		AELX	1-Sep-93	13-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603		AEND	2-Sep-93	14-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666		AEPS	8-Sep-93	19-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128		ADYT	19-Aug-93	23-Aug-93	UM21	CLC6H5	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266		ADXY	20-Aug-93	24-Aug-93	UM21	CLC6H5	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229		AEES	24-Aug-93	2-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412		AEIL	27-Aug-93	8-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667		AEPS	8-Sep-93	19-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629		AEND R	3-Sep-93	14-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-09B	DR090200	UA02129		ADYT R	19-Aug-93	23-Aug-93	UM21	CS2	UGL	5.000	ND
SSD-93-11A	DR110100	UA01267		ADXY R	20-Aug-93	24-Aug-93	UM21	CS2	UGL	5.000	ND
SSD-93-14B	DR1402X1	UA01268		ADXY R	20-Aug-93	24-Aug-93	UM21	CS2	UGL	5.000	ND
SSD-93-17A	DR170100	UA02177		ADYR R	23-Aug-93	25-Aug-93	UM21	CS2	UGL	5.000	ND
SSD-93-26B	DR260200	UA02414		AEIL R	27-Aug-93	8-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-28C	DR280300	UA02316		AEES R	25-Aug-93	3-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-38A	DR380100	UA02450		AELA R	30-Aug-93	12-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-43A	DR430100	UA02451		AELA R	30-Aug-93	12-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-48A	DR480100	UA02510		AELX R	31-Aug-93	13-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-49A	DR490100	UA02511		AELX R	31-Aug-93	13-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-51A	DR510100	UA02528		AELX R	1-Sep-93	13-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-54A	DR540100	UA02603		AEND R	2-Sep-93	14-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-92E	DR920500	UA02666		AEPS R	8-Sep-93	19-Sep-93	UM21	CS2	UGL	5.000	ND
SSW-93-09B	WR0902X1	UA02128		ADYT R	19-Aug-93	23-Aug-93	UM21	CS2	UGL	5.000	ND
SSW-93-14B	WR1402X1	UA01266		ADXY R	20-Aug-93	24-Aug-93	UM21	CS2	UGL	5.000	ND
SSW-93-22A	WR2201X1	UA02229		AEES R	24-Aug-93	2-Sep-93	UM21	CS2	UGL	5.000	ND
SSW-93-30A	WR3001X1	UA02412		AEIL R	27-Aug-93	8-Sep-93	UM21	CS2	UGL	5.000	ND
SSW-93-92E	WR9205X1	UA02667		AEPS R	8-Sep-93	19-Sep-93	UM21	CS2	UGL	5.000	ND
SSD-93-06C	DR060300	UA02629		AEND	3-Sep-93	14-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129		ADYT	19-Aug-93	23-Aug-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267		ADXY	20-Aug-93	24-Aug-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268		ADXY	20-Aug-93	24-Aug-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177		ADYR	23-Aug-93	25-Aug-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414		AEIL	27-Aug-93	8-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316		AEES	25-Aug-93	3-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450		AELA	30-Aug-93	12-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451		AELA	30-Aug-93	12-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510		AELX	31-Aug-93	13-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511		AELX	31-Aug-93	13-Sep-93	UM21	DBRCLM	UGL	1.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	DBRCLM	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	DBRCLM	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	DBRCLM	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	DBRCLM	UGL	1.000	LT
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	DCLB	UGL	2.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	DCLB	UGL	2.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	DCLB	UGL	2.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	DCLB	UGL	2.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	DCLB	UGL	2.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	DCLB	UGL	2.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	DCLB	UGL	2.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	DCLB	UGL	2.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	DCLB	UGL	2.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	DCLB	UGL	2.000	LT
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	ETBD10	UGL	50.000	
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	ETBD10	UGL	50.000	
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	ETBD10	UGL	56.000	
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	ETBD10	UGL	55.000	
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	ETBD10	UGL	55.000	
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	ETBD10	UGL	56.000	
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	ETBD10	UGL	62.000	
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	ETBD10	UGL	51.000	
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	ETBD10	UGL	46.000	
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	ETBD10	UGL	50.000	
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	ETBD10	UGL	46.000	
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	ETBD10	UGL	44.000	
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	ETBD10	UGL	52.000	
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	ETBD10	UGL	48.000	
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	ETBD10	UGL	50.000	
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	ETBD10	UGL	55.000	
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	ETBD10	UGL	52.000	
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	ETBD10	UGL	53.000	
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	ETBD10	UGL	52.000	
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SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	ETC6H5	UGL	1.000	LT

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Rinse Blank Quality Control Report
Fort Devens, MA (DV)

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	ETC6H5 UGL		1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	ETC6H5 UGL		1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	ETC6H5 UGL		1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	MEC6D8 UGL		47.000	
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	MEC6D8 UGL		49.000	
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	MEC6D8 UGL		55.000	
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	MEC6D8 UGL		55.000	
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	MEC6D8 UGL		54.000	
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	MEC6D8 UGL		53.000	
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	MEC6D8 UGL		60.000	
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	MEC6D8 UGL		51.000	
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	MEC6D8 UGL		46.000	
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	MEC6D8 UGL		48.000	
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	MEC6D8 UGL		45.000	
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	MEC6D8 UGL		45.000	
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	MEC6D8 UGL		50.000	
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	MEC6D8 UGL		48.000	
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	MEC6D8 UGL		50.000	
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	MEC6D8 UGL		54.000	
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	MEC6D8 UGL		50.000	
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	MEC6D8 UGL		49.000	
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	MEC6D8 UGL		50.000	
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	MEC6H5 UGL		1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	MEC6H5 UGL		1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	MEC6H5 UGL		4.100	
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	MEC6H5 UGL		4.700	
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	MEC6H5 UGL		1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	MEC6H5 UGL		2.200	
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	MEC6H5 UGL		1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	MEC6H5 UGL		1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	MEC6H5 UGL		1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	MEC6H5 UGL		1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	MEC6H5 UGL		1.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	MEC6H5	UGL	3.900	
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	MEK	UGL	10.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	MEK	UGL	10.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	MEK	UGL	10.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	MEK	UGL	10.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	MEK	UGL	10.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	MEK	UGL	10.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	MEK	UGL	10.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	MEK	UGL	10.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	MEK	UGL	10.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	MIBK	UGL	1.400	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	MIBK	UGL	1.400	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	MIBK	UGL	1.400	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	MIBK	UGL	1.400	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	MIBK	UGL	1.400	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	MIBK	UGL	1.400	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	MIBK	UGL	1.400	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	MIBK	UGL	1.400	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	MIBK	UGL	1.400	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	MIBK	UGL	1.400	LT
SSD-93-06C	DR060300	UA02629	AEND R		3-Sep-93	14-Sep-93	UM21	MNBK	UGL	1.000	ND

Rinse Blank Quality Control Report
Fort Devens, MA (DV)

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADYT R	19-Aug-93	23-Aug-93	UM21	MNBK	UGL	1.000	ND
SSD-93-11A	DR110100	UA01267	ADXY R	20-Aug-93	24-Aug-93	UM21	MNBK	UGL	1.000	ND
SSD-93-14B	DR1402X1	UA01268	ADXY R	20-Aug-93	24-Aug-93	UM21	MNBK	UGL	1.000	ND
SSD-93-17A	DR170100	UA02177	ADYR R	23-Aug-93	25-Aug-93	UM21	MNBK	UGL	1.000	ND
SSD-93-26B	DR260200	UA02414	AEIL R	27-Aug-93	8-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-28C	DR280300	UA02316	AEES R	25-Aug-93	3-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-38A	DR380100	UA02450	AELA R	30-Aug-93	12-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-43A	DR430100	UA02451	AELA R	30-Aug-93	12-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-48A	DR480100	UA02510	AELX R	31-Aug-93	13-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-49A	DR490100	UA02511	AELX R	31-Aug-93	13-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-51A	DR510100	UA02528	AELX R	1-Sep-93	13-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-54A	DR540100	UA02603	AEND R	2-Sep-93	14-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-92E	DR920500	UA02666	AEPS R	8-Sep-93	19-Sep-93	UM21	MNBK	UGL	1.000	ND
SSW-93-09B	WR0902X1	UA02128	ADYT R	19-Aug-93	23-Aug-93	UM21	MNBK	UGL	1.000	ND
SSW-93-14B	WR1402X1	UA01266	ADXY R	20-Aug-93	24-Aug-93	UM21	MNBK	UGL	1.000	ND
SSW-93-22A	WR2201X1	UA02229	AEES R	24-Aug-93	2-Sep-93	UM21	MNBK	UGL	1.000	ND
SSW-93-30A	WR3001X1	UA02412	AEIL R	27-Aug-93	8-Sep-93	UM21	MNBK	UGL	1.000	ND
SSW-93-92E	WR9205X1	UA02667	AEPS R	8-Sep-93	19-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-06C	DR060300	UA02629	AEND R	3-Sep-93	14-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-09B	DR090200	UA02129	ADYT R	19-Aug-93	23-Aug-93	UM21	STYR	UGL	5.000	ND
SSD-93-11A	DR110100	UA01267	ADXY R	20-Aug-93	24-Aug-93	UM21	STYR	UGL	5.000	ND
SSD-93-14B	DR1402X1	UA01268	ADXY R	20-Aug-93	24-Aug-93	UM21	STYR	UGL	5.000	ND
SSD-93-17A	DR170100	UA02177	ADYR R	23-Aug-93	25-Aug-93	UM21	STYR	UGL	5.000	ND
SSD-93-26B	DR260200	UA02414	AEIL R	27-Aug-93	8-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-28C	DR280300	UA02316	AEES R	25-Aug-93	3-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-38A	DR380100	UA02450	AELA R	30-Aug-93	12-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-43A	DR430100	UA02451	AELA R	30-Aug-93	12-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-48A	DR480100	UA02510	AELX R	31-Aug-93	13-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-49A	DR490100	UA02511	AELX R	31-Aug-93	13-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-51A	DR510100	UA02528	AELX R	1-Sep-93	13-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-54A	DR540100	UA02603	AEND R	2-Sep-93	14-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-92E	DR920500	UA02666	AEPS R	8-Sep-93	19-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-09B	WR0902X1	UA02128	ADYT R	19-Aug-93	23-Aug-93	UM21	STYR	UGL	5.000	ND
SSW-93-14B	WR1402X1	UA01266	ADXY R	20-Aug-93	24-Aug-93	UM21	STYR	UGL	5.000	ND
SSW-93-22A	WR2201X1	UA02229	AEES R	24-Aug-93	2-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-30A	WR3001X1	UA02412	AEIL R	27-Aug-93	8-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-92E	WR9205X1	UA02667	AEPS R	8-Sep-93	19-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-06C	DR060300	UA02629	AEND R	3-Sep-93	14-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-09B	DR090200	UA02129	ADYT R	19-Aug-93	23-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-11A	DR110100	UA01267	ADXY R	20-Aug-93	24-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-14B	DR1402X1	UA01268	ADXY R	20-Aug-93	24-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-17A	DR170100	UA02177	ADYR R	23-Aug-93	25-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-26B	DR260200	UA02414	AEIL R	27-Aug-93	8-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-28C	DR280300	UA02316	AEES R	25-Aug-93	3-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-38A	DR380100	UA02450	AELA R	30-Aug-93	12-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-43A	DR430100	UA02451	AELA R	30-Aug-93	12-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-48A	DR480100	UA02510	AELX R	31-Aug-93	13-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-49A	DR490100	UA02511	AELX R	31-Aug-93	13-Sep-93	UM21	T13DCP	UGL	5.000	ND

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-51A	DR510100	UA02528	AELX	R	1-Sep-93	13-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-54A	DR540100	UA02603	AEND	R	2-Sep-93	14-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-92E	DR920500	UA02666	AEPS	R	8-Sep-93	19-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-09B	WR0902X1	UA02128	ADYT	R	19-Aug-93	23-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-14B	WR1402X1	UA01266	ADXY	R	20-Aug-93	24-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-22A	WR2201X1	UA02229	AEES	R	24-Aug-93	2-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-30A	WR3001X1	UA02412	AEIL	R	27-Aug-93	8-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-92E	WR9205X1	UA02667	AEPS	R	8-Sep-93	19-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	TRCLE	UGL	1.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	TRCLE	UGL	2.500	
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-92E	DR920500	UA02666	AEPS	S	8-Sep-93	19-Sep-93	UM21	UNK130	UGL	4.000	
SSW-93-92E	WR9205X1	UA02667	AEPS	S	8-Sep-93	19-Sep-93	UM21	UNK130	UGL	3.000	
SSD-93-06C	DR060300	UA02629	AEND		3-Sep-93	14-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-09B	DR090200	UA02129	ADYT		19-Aug-93	23-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-11A	DR110100	UA01267	ADXY		20-Aug-93	24-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-14B	DR1402X1	UA01268	ADXY		20-Aug-93	24-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-17A	DR170100	UA02177	ADYR		23-Aug-93	25-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-26B	DR260200	UA02414	AEIL		27-Aug-93	8-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-28C	DR280300	UA02316	AEES		25-Aug-93	3-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-38A	DR380100	UA02450	AELA		30-Aug-93	12-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-43A	DR430100	UA02451	AELA		30-Aug-93	12-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-48A	DR480100	UA02510	AELX		31-Aug-93	13-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-49A	DR490100	UA02511	AELX		31-Aug-93	13-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-51A	DR510100	UA02528	AELX		1-Sep-93	13-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-54A	DR540100	UA02603	AEND		2-Sep-93	14-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-92E	DR920500	UA02666	AEPS		8-Sep-93	19-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-09B	WR0902X1	UA02128	ADYT		19-Aug-93	23-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-14B	WR1402X1	UA01266	ADXY		20-Aug-93	24-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-22A	WR2201X1	UA02229	AEES		24-Aug-93	2-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-30A	WR3001X1	UA02412	AEIL		27-Aug-93	8-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-92E	WR9205X1	UA02667	AEPS		8-Sep-93	19-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	123TCB	UGL	5.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	123TCB	UGL	5.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	123TCB	UGL	5.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	123TCB	UGL	5.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	123TCB	UGL	5.800	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	123TCB	UGL	5.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	123TCB	UGL	5.800	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	123TCB UGL		5.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	123TCB UGL		5.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	123TCB UGL		5.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	123TCB UGL		5.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	123TCB UGL		5.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	123TCB UGL		5.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	123TCB UGL		5.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	123TCB UGL		5.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	123TCB UGL		5.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	123TCB UGL		5.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	123TCB UGL		5.800	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	124TCB UGL		2.400	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	124TCB UGL		2.400	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	124TCB UGL		2.400	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	124TCB UGL		2.400	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	124TCB UGL		2.400	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	124TCB UGL		2.400	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	124TCB UGL		2.400	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	124TCB UGL		2.400	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	124TCB UGL		2.400	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	124TCB UGL		2.400	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	124TCB UGL		2.400	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	124TCB UGL		2.400	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	124TCB UGL		2.400	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	124TCB UGL		2.400	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	124TCB UGL		2.400	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	124TCB UGL		2.400	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	124TCB UGL		2.400	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	124TCB UGL		2.400	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	12DCLB UGL		1.200	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	12DCLB UGL		1.200	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	12DCLB UGL		1.200	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	12DCLB UGL		1.200	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	12DCLB UGL		1.200	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	12DCLB UGL		1.200	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	12DCLB UGL		1.200	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	12DCLB UGL		1.200	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	12DCLB UGL		1.200	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	12DCLB UGL		1.200	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	12DCLB UGL		1.200	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	12DCLB UGL		1.200	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	12DCLB UGL		1.200	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	12DCLB UGL		1.200	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	12DCLB UGL		1.200	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	12DCLB UGL		1.200	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	12DCLB UGL		1.200	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	12DCLB UGL		1.200	LT

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Rinse Blank Quality Control Report
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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	12DPH	UGL	13.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	12DPH	UGL	13.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	12DPH	UGL	13.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	12DPH	UGL	13.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	12DPH	UGL	13.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	12DPH	UGL	13.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	12DPH	UGL	13.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	12DPH	UGL	13.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	12DPH	UGL	13.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	12DPH	UGL	13.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	12DPH	UGL	13.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	12DPH	UGL	13.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	12DPH	UGL	13.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	12DPH	UGL	13.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	12DPH	UGL	13.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	12DPH	UGL	13.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	12DPH	UGL	13.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	12DPH	UGL	13.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	13DBD4	UGL	100.000	
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	13DBD4	UGL	84.000	
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	13DBD4	UGL	120.000	
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	13DBD4	UGL	100.000	
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	13DBD4	UGL	130.000	
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	13DBD4	UGL	130.000	
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	13DBD4	UGL	140.000	
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	13DBD4	UGL	130.000	
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	13DBD4	UGL	130.000	
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	13DBD4	UGL	130.000	
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	13DBD4	UGL	130.000	
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	13DBD4	UGL	130.000	
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	13DBD4	UGL	120.000	
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	13DBD4	UGL	110.000	
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	13DBD4	UGL	120.000	
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	13DBD4	UGL	140.000	
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	13DBD4	UGL	110.000	
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	13DBD4	UGL	130.000	
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	13DCLB	UGL	3.400	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	13DCLB	UGL	3.400	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	13DCLB UGL		3.400	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	13DCLB UGL		3.400	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	13DCLB UGL		3.400	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	13DCLB UGL		3.400	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	13DCLB UGL		3.400	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	13DCLB UGL		3.400	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	14DCLB UGL		1.500	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	14DCLB UGL		1.500	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	14DCLB UGL		1.500	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	14DCLB UGL		1.500	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	14DCLB UGL		1.500	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	14DCLB UGL		1.500	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	14DCLB UGL		1.500	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	14DCLB UGL		1.500	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	14DCLB UGL		1.500	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	14DCLB UGL		1.500	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	14DCLB UGL		1.500	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	14DCLB UGL		1.500	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	14DCLB UGL		1.500	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	14DCLB UGL		1.500	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	14DCLB UGL		1.500	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	14DCLB UGL		1.500	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	14DCLB UGL		1.500	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	14DCLB UGL		1.500	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	236TCP UGL		1.700	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	236TCP UGL		1.700	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	236TCP UGL		1.700	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	236TCP UGL		1.700	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	236TCP UGL		1.700	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	236TCP UGL		1.700	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	236TCP UGL		1.700	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	236TCP UGL		1.700	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	236TCP UGL		1.700	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	236TCP UGL		1.700	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	236TCP UGL		1.700	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	236TCP UGL		1.700	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	236TCP UGL		1.700	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	236TCP UGL		1.700	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	236TCP UGL		1.700	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	236TCP UGL		1.700	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	236TCP UGL		1.700	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	236TCP UGL		1.700	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	245TCP UGL		2.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	245TCP UGL		2.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	245TCP UGL		2.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	245TCP UGL		2.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	245TCP UGL		2.800	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	245TCP	UGL	2.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	245TCP	UGL	2.800	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	245TCP	UGL	2.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	245TCP	UGL	2.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	245TCP	UGL	2.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	245TCP	UGL	2.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	245TCP	UGL	2.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	245TCP	UGL	2.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	245TCP	UGL	2.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	245TCP	UGL	2.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	245TCP	UGL	2.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	245TCP	UGL	2.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	245TCP	UGL	2.800	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	246TBP	UGL	88.000	
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	246TBP	UGL	81.000	
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	246TBP	UGL	99.000	
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	246TBP	UGL	100.000	
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	246TBP	UGL	85.000	
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	246TBP	UGL	100.000	
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	246TBP	UGL	110.000	
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	246TBP	UGL	99.000	
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	246TBP	UGL	98.000	
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	246TBP	UGL	100.000	
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	246TBP	UGL	99.000	
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	246TBP	UGL	110.000	
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	246TBP	UGL	95.000	
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	246TBP	UGL	95.000	
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	246TBP	UGL	96.000	
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	246TBP	UGL	95.000	
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	246TBP	UGL	92.000	
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	246TBP	UGL	80.000	
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	246TCP	UGL	3.600	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	246TCP	UGL	3.600	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	246TCP	UGL	3.600	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	246TCP	UGL	3.600	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	246TCP	UGL	3.600	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	246TCP	UGL	3.600	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	246TCP	UGL	3.600	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	246TCP	UGL	3.600	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	246TCP	UGL	3.600	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	246TCP	UGL	3.600	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	246TCP	UGL	3.600	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	246TCP	UGL	3.600	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	246TCP	UGL	3.600	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	246TCP	UGL	3.600	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	246TCP	UGL	3.600	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	246TCP	UGL	3.600	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	246TCP	UGL	3.600	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	246TCP	UGL	3.600	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	24DCLP	UGL	8.400	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	24DCLP	UGL	8.400	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	24DCLP	UGL	8.400	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	24DMPN	UGL	4.400	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	24DMPN	UGL	4.400	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	24DMPN	UGL	4.400	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	24DNP	UGL	180.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	24DNP	UGL	180.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	24DNP	UGL	180.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	24DNP	UGL	180.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	24DNP	UGL	180.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	24DNP	UGL	180.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	24DNP	UGL	180.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	24DNP	UGL	180.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	24DNP	UGL	180.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	24DNP	UGL	180.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	24DNP	UGL	180.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	24DNP	UGL	180.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	24DNP	UGL	180.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	24DNP	UGL	180.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	24DNP	UGL	180.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	24DNP	UGL	180.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	24DNP	UGL	180.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	24DNP	UGL	180.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	24DNT	UGL	5.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	24DNT	UGL	5.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	24DNT	UGL	5.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	24DNT	UGL	5.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	24DNT	UGL	5.800	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	24DNT	UGL	5.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	24DNT	UGL	5.800	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	24DNT	UGL	5.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	24DNT	UGL	5.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	24DNT	UGL	5.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	24DNT	UGL	5.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	24DNT	UGL	5.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	24DNT	UGL	5.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	24DNT	UGL	5.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	24DNT	UGL	5.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	24DNT	UGL	5.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	24DNT	UGL	5.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	24DNT	UGL	5.800	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	26DNA	UGL	8.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	26DNA	UGL	8.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	26DNA	UGL	8.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	26DNA	UGL	8.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	26DNA	UGL	8.800	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	26DNA	UGL	8.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	26DNA	UGL	8.800	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	26DNA	UGL	8.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	26DNA	UGL	8.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	26DNA	UGL	8.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	26DNA	UGL	8.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	26DNA	UGL	8.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	26DNA	UGL	8.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	26DNA	UGL	8.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	26DNA	UGL	8.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	26DNA	UGL	8.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	26DNA	UGL	8.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	26DNA	UGL	8.800	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	26DNT	UGL	6.700	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	26DNT	UGL	6.700	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	26DNT	UGL	6.700	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	26DNT	UGL	6.700	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	26DNT	UGL	6.700	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	26DNT	UGL	6.700	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	26DNT	UGL	6.700	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	26DNT	UGL	6.700	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	26DNT	UGL	6.700	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	26DNT	UGL	6.700	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	26DNT	UGL	6.700	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	26DNT	UGL	6.700	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	26DNT	UGL	6.700	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	26DNT	UGL	6.700	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	26DNT	UGL	6.700	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	26DNT	UGL	6.700	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	26DNT	UGL	6.700	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	26DNT	UGL	6.700	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	2CLP	UGL	2.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	2CLP	UGL	2.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	2CLP	UGL	2.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	2CLP	UGL	2.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	2CLP	UGL	2.800	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	2CLP	UGL	2.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	2CLP	UGL	2.800	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	2CLP	UGL	2.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	2CLP	UGL	2.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	2CLP	UGL	2.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	2CLP	UGL	2.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	2CLP	UGL	2.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	2CLP	UGL	2.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	2CLP	UGL	2.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	2CLP	UGL	2.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	2CLP	UGL	2.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	2CLP	UGL	2.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	2CLP	UGL	2.800	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	2CLPD4	UGL	74.000	
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	2CLPD4	UGL	60.000	
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	2CLPD4	UGL	82.000	
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	2CLPD4	UGL	67.000	
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	2CLPD4	UGL	93.000	
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	2CLPD4	UGL	79.000	
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	2CLPD4	UGL	100.000	
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	2CLPD4	UGL	94.000	
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	2CLPD4	UGL	92.000	
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	2CLPD4	UGL	98.000	
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	2CLPD4	UGL	93.000	
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	2CLPD4	UGL	90.000	
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	2CLPD4	UGL	86.000	
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	2CLPD4	UGL	82.000	
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	2CLPD4	UGL	83.000	

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	2CLPD4	UGL	100.000	
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	2CLPD4	UGL	75.000	
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	2CLPD4	UGL	90.000	
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	2CNAP	UGL	2.600	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	2CNAP	UGL	2.600	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	2CNAP	UGL	2.600	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	2FBP	UGL	130.000	
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	2FBP	UGL	84.000	
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	2FBP	UGL	130.000	
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	2FBP	UGL	110.000	
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	2FBP	UGL	140.000	
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	2FBP	UGL	150.000	
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	2FBP	UGL	150.000	
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	2FBP	UGL	150.000	
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	2FBP	UGL	140.000	
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	2FBP	UGL	140.000	
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	2FBP	UGL	130.000	
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	2FBP	UGL	130.000	
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	2FBP	UGL	130.000	
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	2FBP	UGL	130.000	
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	2FBP	UGL	120.000	
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	2FBP	UGL	150.000	
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	2FBP	UGL	130.000	
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	2FBP	UGL	140.000	
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	2FP	UGL	22.000	
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	2FP	UGL	19.000	
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	2FP	UGL	28.000	
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	2FP	UGL	22.000	
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	2FP	UGL	27.000	
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	2FP	UGL	25.000	
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	2FP	UGL	32.000	
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	2FP	UGL	32.000	

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	2FP	UGL	32.000	
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	2FP	UGL	36.000	
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	2FP	UGL	33.000	
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	2FP	UGL	56.000	
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	2FP	UGL	31.000	
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	2FP	UGL	28.000	
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	2FP	UGL	27.000	
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	2FP	UGL	30.000	
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	2FP	UGL	25.000	
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	2FP	UGL	31.000	
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	2MNAP	UGL	1.300	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	2MNAP	UGL	1.300	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	2MNAP	UGL	1.300	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	2MP	UGL	3.600	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	2MP	UGL	3.600	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	2MP	UGL	3.600	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	2MP	UGL	3.600	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	2MP	UGL	3.600	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	2MP	UGL	3.600	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	2MP	UGL	3.600	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	2MP	UGL	3.600	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	2MP	UGL	3.600	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	2MP	UGL	3.600	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	2MP	UGL	3.600	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	2MP	UGL	3.600	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	2MP	UGL	3.600	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	2MP	UGL	3.600	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	2MP	UGL	3.600	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	2MP	UGL	3.600	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	2MP	UGL	3.600	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	2MP	UGL	3.600	LT
SSD-93-06C	DR060300	UA02629	AEJX R		3-Sep-93	9-Oct-93	UM25	2NANIL	UGL	31.000	ND

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADZY R		19-Aug-93	4-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-11A	DR110100	UA02167	ADZY R		20-Aug-93	4-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R		20-Aug-93	4-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-17A	DR170100	UA02177	AEBI R		23-Aug-93	4-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-26B	DR260200	UA02414	AEFU R		27-Aug-93	29-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-28C	DR280300	UA02316	AEBI R		25-Aug-93	4-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-38A	DR380100	UA02450	AEGR R		30-Aug-93	29-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-43A	DR430100	UA02451	AEGR R		30-Aug-93	29-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-48A	DR480100	UA02510	AEHO R		31-Aug-93	5-Oct-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-49A	DR490100	UA02511	AEHO R		31-Aug-93	5-Oct-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-51A	DR510100	UA02528	AEHY R		1-Sep-93	30-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-92E	DR920500	UA02666	AELB R		8-Sep-93	11-Oct-93	UM25	2NANIL	UGL	31.000	ND
SSW-93-09B	WR0902X1	UA02128	ADZY R		19-Aug-93	4-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY R		20-Aug-93	4-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI R		24-Aug-93	4-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU R		27-Aug-93	29-Sep-93	UM25	2NANIL	UGL	31.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB R		8-Sep-93	12-Oct-93	UM25	2NANIL	UGL	31.000	ND
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	2NP	UGL	8.200	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	2NP	UGL	8.200	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	2NP	UGL	8.200	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	2NP	UGL	8.200	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	2NP	UGL	8.200	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	2NP	UGL	8.200	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	2NP	UGL	8.200	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	2NP	UGL	8.200	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	2NP	UGL	8.200	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	2NP	UGL	8.200	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	2NP	UGL	8.200	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	2NP	UGL	8.200	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	2NP	UGL	8.200	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	2NP	UGL	8.200	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	2NP	UGL	8.200	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	2NP	UGL	8.200	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	2NP	UGL	8.200	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	2NP	UGL	8.200	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	33DCBD	UGL	5.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	33DCBD	UGL	5.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	33DCBD	UGL	5.000	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	35DNA	UGL	21.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	35DNA	UGL	21.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	35DNA	UGL	21.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	35DNA	UGL	21.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	35DNA	UGL	21.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	35DNA	UGL	21.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	35DNA	UGL	21.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	35DNA	UGL	21.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	35DNA	UGL	21.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	35DNA	UGL	21.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	35DNA	UGL	21.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	35DNA	UGL	21.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	35DNA	UGL	21.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	35DNA	UGL	21.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	35DNA	UGL	21.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	35DNA	UGL	21.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	35DNA	UGL	21.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	35DNA	UGL	21.000	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	3NANIL	UGL	15.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	3NANIL	UGL	15.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	3NANIL	UGL	15.000	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	3NT	UGL	2.900	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	3NT	UGL	2.900	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	3NT	UGL	2.900	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	3NT	UGL	2.900	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	3NT	UGL	2.900	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	3NT	UGL	2.900	LT

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Rinse Blank Quality Control Report
Fort Devens, MA (DV)

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	3NT	UGL	2.900	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	3NT	UGL	2.900	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	3NT	UGL	2.900	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	3NT	UGL	2.900	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	3NT	UGL	2.900	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	3NT	UGL	2.900	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	3NT	UGL	2.900	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	3NT	UGL	2.900	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	3NT	UGL	2.900	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	3NT	UGL	2.900	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	3NT	UGL	2.900	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	3NT	UGL	2.900	LT
SSD-93-06C	DR060300	UA02629	AEJX	R	3-Sep-93	9-Oct-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-09B	DR090200	UA02129	ADZY	R	19-Aug-93	4-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-11A	DR110100	UA02167	ADZY	R	20-Aug-93	4-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY	R	20-Aug-93	4-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-17A	DR170100	UA02177	AEBI	R	23-Aug-93	4-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-26B	DR260200	UA02414	AEFU	R	27-Aug-93	29-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-28C	DR280300	UA02316	AEBI	R	25-Aug-93	4-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-38A	DR380100	UA02450	AEGR	R	30-Aug-93	29-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-43A	DR430100	UA02451	AEGR	R	30-Aug-93	29-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-48A	DR480100	UA02510	AEHO	R	31-Aug-93	5-Oct-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-49A	DR490100	UA02511	AEHO	R	31-Aug-93	5-Oct-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-51A	DR510100	UA02528	AEHY	R	1-Sep-93	30-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-92E	DR920500	UA02666	AELB	R	8-Sep-93	11-Oct-93	UM25	46DN2C	UGL	50.000	ND
SSW-93-09B	WR0902X1	UA02128	ADZY	R	19-Aug-93	4-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY	R	20-Aug-93	4-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI	R	24-Aug-93	4-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU	R	27-Aug-93	29-Sep-93	UM25	46DN2C	UGL	50.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB	R	8-Sep-93	12-Oct-93	UM25	46DN2C	UGL	50.000	ND
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	4BRPPE	UGL	22.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	4BRPPE	UGL	22.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	4BRPPE	UGL	22.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06C	DR060300	UA02629	AEJX R		3-Sep-93	9-Oct-93	UM25	4CANIL UGL		1.000	ND
SSD-93-09B	DR090200	UA02129	ADZY R		19-Aug-93	4-Sep-93	UM25	4CANIL UGL		1.000	ND
SSD-93-11A	DR110100	UA02167	ADZY R		20-Aug-93	4-Sep-93	UM25	4CANIL UGL		1.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R		20-Aug-93	4-Sep-93	UM25	4CANIL UGL		1.000	ND
SSD-93-17A	DR170100	UA02177	AEBI R		23-Aug-93	4-Sep-93	UM25	4CANIL UGL		1.000	ND
SSD-93-26B	DR260200	UA02414	AEFU R		27-Aug-93	29-Sep-93	UM25	4CANIL UGL		1.000	ND
SSD-93-28C	DR280300	UA02316	AEBI R		25-Aug-93	4-Sep-93	UM25	4CANIL UGL		1.000	ND
SSD-93-38A	DR380100	UA02450	AEGR R		30-Aug-93	29-Sep-93	UM25	4CANIL UGL		1.000	ND
SSD-93-43A	DR430100	UA02451	AEGR R		30-Aug-93	29-Sep-93	UM25	4CANIL UGL		1.000	ND
SSD-93-48A	DR480100	UA02510	AEHO R		31-Aug-93	5-Oct-93	UM25	4CANIL UGL		1.000	ND
SSD-93-49A	DR490100	UA02511	AEHO R		31-Aug-93	5-Oct-93	UM25	4CANIL UGL		1.000	ND
SSD-93-51A	DR510100	UA02528	AEHY R		1-Sep-93	30-Sep-93	UM25	4CANIL UGL		1.000	ND
SSD-93-92E	DR920500	UA02666	AELB R		8-Sep-93	11-Oct-93	UM25	4CANIL UGL		1.000	ND
SSW-93-09B	WR0902X1	UA02128	ADZY R		19-Aug-93	4-Sep-93	UM25	4CANIL UGL		1.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY R		20-Aug-93	4-Sep-93	UM25	4CANIL UGL		1.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI R		24-Aug-93	4-Sep-93	UM25	4CANIL UGL		1.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU R		27-Aug-93	29-Sep-93	UM25	4CANIL UGL		1.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB R		8-Sep-93	12-Oct-93	UM25	4CANIL UGL		1.000	ND
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	4CL3C UGL		8.500	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	4CL3C UGL		8.500	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	4CL3C UGL		8.500	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	4CL3C UGL		8.500	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	4CL3C UGL		8.500	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	4CL3C UGL		8.500	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	4CL3C UGL		8.500	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	4CL3C UGL		8.500	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	4CL3C UGL		8.500	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	4CL3C UGL		8.500	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	4CL3C UGL		8.500	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	4CL3C UGL		8.500	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	4CL3C UGL		8.500	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	4CL3C UGL		8.500	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	4CL3C UGL		8.500	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	4CL3C UGL		8.500	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	4CL3C UGL		8.500	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	4CL3C UGL		8.500	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	4CLPPE UGL		23.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	4CLPPE UGL		23.000	LT

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Rinse Blank Quality Control Report
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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	4CLPPE	UGL	23.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	4CLPPE	UGL	23.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	4CLPPE	UGL	23.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	4CLPPE	UGL	23.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	4CLPPE	UGL	23.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	4CLPPE	UGL	23.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	4MP	UGL	2.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	4MP	UGL	2.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	4MP	UGL	2.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	4MP	UGL	2.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	4MP	UGL	2.800	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	4MP	UGL	2.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	4MP	UGL	2.800	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	4MP	UGL	2.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	4MP	UGL	2.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	4MP	UGL	2.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	4MP	UGL	2.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	4MP	UGL	2.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	4MP	UGL	2.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	4MP	UGL	2.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	4MP	UGL	2.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	4MP	UGL	2.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	4MP	UGL	2.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	4MP	UGL	2.800	LT
SSD-93-06C	DR060300	UA02629	AEJX	R	3-Sep-93	9-Oct-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-09B	DR090200	UA02129	ADZY	R	19-Aug-93	4-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-11A	DR110100	UA02167	ADZY	R	20-Aug-93	4-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY	R	20-Aug-93	4-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-17A	DR170100	UA02177	AEBI	R	23-Aug-93	4-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-26B	DR260200	UA02414	AEFU	R	27-Aug-93	29-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-28C	DR280300	UA02316	AEBI	R	25-Aug-93	4-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-38A	DR380100	UA02450	AEGR	R	30-Aug-93	29-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-43A	DR430100	UA02451	AEGR	R	30-Aug-93	29-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-48A	DR480100	UA02510	AEHO	R	31-Aug-93	5-Oct-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-49A	DR490100	UA02511	AEHO	R	31-Aug-93	5-Oct-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-51A	DR510100	UA02528	AEHY	R	1-Sep-93	30-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-92E	DR920500	UA02666	AELB	R	8-Sep-93	11-Oct-93	UM25	4NANIL	UGL	31.000	ND
SSW-93-09B	WR0902X1	UA02128	ADZY	R	19-Aug-93	4-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY	R	20-Aug-93	4-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI	R	24-Aug-93	4-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU	R	27-Aug-93	29-Sep-93	UM25	4NANIL	UGL	31.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB	R	8-Sep-93	12-Oct-93	UM25	4NANIL	UGL	31.000	ND
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	4NP	UGL	96.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	4NP	UGL	96.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	4NP	UGL	96.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	4NP	UGL	96.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	4NP	UGL	96.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	4NP	UGL	96.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	4NP	UGL	96.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	4NP	UGL	96.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	4NP	UGL	96.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	4NP	UGL	96.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	4NP	UGL	96.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	4NP	UGL	96.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	4NP	UGL	96.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	4NP	UGL	96.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	4NP	UGL	96.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	4NP	UGL	96.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	4NP	UGL	96.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	4NP	UGL	96.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	ABHC	UGL	5.300	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	ABHC	UGL	5.300	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	ABHC	UGL	5.300	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	ABHC	UGL	5.300	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	ABHC	UGL	5.300	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	ABHC	UGL	5.300	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	ABHC	UGL	5.300	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	ABHC	UGL	5.300	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	ABHC	UGL	5.300	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	ABHC	UGL	5.300	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	ABHC	UGL	5.300	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	ABHC	UGL	5.300	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	ABHC	UGL	5.300	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	ABHC	UGL	5.300	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	ABHC	UGL	5.300	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	ABHC	UGL	5.300	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	ABHC	UGL	5.300	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	ABHC	UGL	5.300	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	AENSLF	UGL	23.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	AENSLF	UGL	23.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	AENSLF	UGL	23.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	AENSLF	UGL	23.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	ALDRN	UGL	13.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	ALDRN	UGL	13.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	ALDRN	UGL	13.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	ANAPNE	UGL	5.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	ANAPNE	UGL	5.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	ANAPNE	UGL	5.800	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	ANAPYL	UGL	5.100	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	ANAPYL	UGL	5.100	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	ANAPYL	UGL	5.100	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	ANAPYL	UGL	5.100	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	ANAPYL	UGL	5.100	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	ANAPYL	UGL	5.100	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	ANAPYL	UGL	5.100	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	ANAPYL	UGL	5.100	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	ANAPYL	UGL	5.100	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	ANAPYL	UGL	5.100	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	ANAPYL UGL		5.100	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	ANAPYL UGL		5.100	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	ANAPYL UGL		5.100	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	ANAPYL UGL		5.100	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	ANAPYL UGL		5.100	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	ANAPYL UGL		5.100	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	ANAPYL UGL		5.100	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	ANAPYL UGL		5.100	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	ANTRC UGL		5.200	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	ANTRC UGL		5.200	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	ANTRC UGL		5.200	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	ANTRC UGL		5.200	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	ANTRC UGL		5.200	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	ANTRC UGL		5.200	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	ANTRC UGL		5.200	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	ANTRC UGL		5.200	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	ANTRC UGL		5.200	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	ANTRC UGL		5.200	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	ANTRC UGL		5.200	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	ANTRC UGL		5.200	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	ANTRC UGL		5.200	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	ANTRC UGL		5.200	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	ANTRC UGL		5.200	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	ANTRC UGL		5.200	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	ANTRC UGL		5.200	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	ANTRC UGL		5.200	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	ATZ UGL		5.900	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	ATZ UGL		5.900	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	ATZ UGL		5.900	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	ATZ UGL		5.900	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	ATZ UGL		5.900	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	ATZ UGL		5.900	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	ATZ UGL		5.900	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	ATZ UGL		5.900	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	ATZ UGL		5.900	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	ATZ UGL		5.900	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	ATZ UGL		5.900	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	ATZ UGL		5.900	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	ATZ UGL		5.900	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	ATZ UGL		5.900	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	ATZ UGL		5.900	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	ATZ UGL		5.900	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	ATZ UGL		5.900	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	ATZ UGL		5.900	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	B2CEXM UGL		6.800	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	B2CEXM UGL		6.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	B2CEXM UGL		6.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	B2CEXM UGL		6.800	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	B2CIPE UGL		5.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	B2CIPE UGL		5.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	B2CIPE UGL		5.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	B2CLEE UGL		.680	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	B2CLEE UGL		.680	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	B2CLEE UGL		.680	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	B2CLEE UGL		.680	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	B2CLEE UGL		.680	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	B2CLEE UGL		.680	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	B2CLEE UGL		.680	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	B2CLEE UGL		.680	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	B2CLEE UGL		.680	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	B2CLEE UGL		.680	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	B2CLEE UGL		.680	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	B2CLEE UGL		.680	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	B2CLEE UGL		.680	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	B2CLEE UGL		.680	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	B2CLEE UGL		.680	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	B2CLEE	UGL	.680	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	B2CLEE	UGL	.680	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	B2CLEE	UGL	.680	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	B2EHP	UGL	7.700	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	B2EHP	UGL	7.700	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	B2EHP	UGL	7.700	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	BAANTR	UGL	9.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	BAANTR	UGL	9.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	BAANTR	UGL	9.800	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	BAPYR	UGL	14.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	BAPYR	UGL	14.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	BAPYR	UGL	14.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	BAPYR	UGL	14.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	BBFANT	UGL	10.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	BBFANT	UGL	10.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	BBFANT	UGL	10.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	BBHC	UGL	17.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	BBHC	UGL	17.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	BBHC	UGL	17.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	BBHC	UGL	17.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	BBHC	UGL	17.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	BBHC	UGL	17.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	BBHC	UGL	17.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	BBHC	UGL	17.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	BBHC	UGL	17.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	BBHC	UGL	17.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	BBHC	UGL	17.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	BBHC	UGL	17.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	BBHC	UGL	17.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	BBHC	UGL	17.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	BBHC	UGL	17.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	BBHC	UGL	17.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	BBHC	UGL	17.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	BBHC	UGL	17.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	BBZP	UGL	28.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	BBZP	UGL	28.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	BBZP	UGL	28.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	BBZP	UGL	28.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	BBZP	UGL	28.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	BBZP	UGL	28.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	BBZP	UGL	28.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	BBZP	UGL	28.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	BBZP	UGL	28.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	BBZP	UGL	28.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	BBZP	UGL	28.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	BBZP	UGL	28.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	BBZP	UGL	28.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	BBZP	UGL	28.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	BBZP	UGL	28.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	BBZP	UGL	28.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	BBZP	UGL	28.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	BBZP	UGL	28.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	BENSLF	UGL	42.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	BENSLF	UGL	42.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	BENSLF	UGL	42.000	LT
SSD-93-06C	DR060300	UA02629	AEJX R		3-Sep-93	9-Oct-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-09B	DR090200	UA02129	ADZY R		19-Aug-93	4-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-11A	DR110100	UA02167	ADZY R		20-Aug-93	4-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R		20-Aug-93	4-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-17A	DR170100	UA02177	AEBI R		23-Aug-93	4-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-26B	DR260200	UA02414	AEFU R		27-Aug-93	29-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-28C	DR280300	UA02316	AEBI R		25-Aug-93	4-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-38A	DR380100	UA02450	AEGR R		30-Aug-93	29-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-43A	DR430100	UA02451	AEGR R		30-Aug-93	29-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-48A	DR480100	UA02510	AEHO R		31-Aug-93	5-Oct-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-49A	DR490100	UA02511	AEHO R		31-Aug-93	5-Oct-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-51A	DR510100	UA02528	AEHY R		1-Sep-93	30-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-92E	DR920500	UA02666	AELB R		8-Sep-93	11-Oct-93	UM25	BENZOA	UGL	3.100	ND

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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-09B	WR0902X1	UA02128	ADZY R	19-Aug-93	4-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSW-93-14B	WR1402X1	UA02166	ADZY R	20-Aug-93	4-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSW-93-22A	WR2201X1	UA02229	AEBI R	24-Aug-93	4-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSW-93-30A	WR3001X1	UA02412	AEFU R	27-Aug-93	29-Sep-93	UM25	BENZOA	UGL	3.100	ND
SSW-93-92E	WR9205X1	UA02667	AELB R	8-Sep-93	12-Oct-93	UM25	BENZOA	UGL	3.100	ND
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	BGHIPY	UGL	15.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	BGHIPY	UGL	15.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	BGHIPY	UGL	15.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	BKFANT	UGL	10.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	BKFANT	UGL	10.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	BKFANT	UGL	10.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	BRMCIL	UGL	2.900	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	BRMCIL	UGL	2.900	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	BRMCIL	UGL	2.900	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	BRMCIL	UGL	2.900	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	BRMCIL	UGL	2.900	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	BRMCIL	UGL	2.900	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	BRMCIL UGL		2.900	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	BRMCIL UGL		2.900	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	BRMCIL UGL		2.900	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	BRMCIL UGL		2.900	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	BRMCIL UGL		2.900	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	BRMCIL UGL		2.900	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	BRMCIL UGL		2.900	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	BRMCIL UGL		2.900	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	BRMCIL UGL		2.900	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	BRMCIL UGL		2.900	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	BRMCIL UGL		2.900	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	BRMCIL UGL		2.900	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	BZALC UGL		4.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	BZALC UGL		4.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	BZALC UGL		4.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	BZALC UGL		4.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	BZALC UGL		4.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	BZALC UGL		4.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	BZALC UGL		4.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	BZALC UGL		4.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	BZALC UGL		4.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	BZALC UGL		4.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	BZALC UGL		4.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	BZALC UGL		4.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	BZALC UGL		4.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	BZALC UGL		4.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	BZALC UGL		4.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	BZALC UGL		4.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	BZALC UGL		4.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	BZALC UGL		4.000	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	CHRY UGL		7.400	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	CHRY UGL		7.400	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	CHRY UGL		7.400	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	CHRY UGL		7.400	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	CHRY UGL		7.400	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	CHRY UGL		7.400	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	CHRY UGL		7.400	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	CHRY UGL		7.400	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	CHRY UGL		7.400	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	CHRY UGL		7.400	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	CHRY UGL		7.400	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	CHRY UGL		7.400	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	CHRY UGL		7.400	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	CHRY UGL		7.400	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	CHRY UGL		7.400	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	CHRY UGL		7.400	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	CHRY UGL		7.400	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	CHRY UGL		7.400	LT

Arthur D Little

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	CL6BZ	UGL	12.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	CL6BZ	UGL	12.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	CL6BZ	UGL	12.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	CL6CP	UGL	54.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	CL6CP	UGL	54.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	CL6CP	UGL	54.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	CL6ET	UGL	8.300	LT

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	CL6ET	UGL	8.300	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	CL6ET	UGL	8.300	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	CL6ET	UGL	8.300	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	CLDAN	UGL	37.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	CLDAN	UGL	37.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	CLDAN	UGL	37.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	CPMS	UGL	10.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	CPMS	UGL	10.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	CPMS	UGL	10.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	CPMS	UGL	10.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	CPMS	UGL	10.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	CPMS	UGL	10.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	CPMS	UGL	10.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	CPMS	UGL	10.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	CPMS	UGL	10.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	CPMS	UGL	10.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	CPMS	UGL	10.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	CPMS	UGL	10.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	CPMS	UGL	10.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	CPMS	UGL	10.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	CPMS	UGL	10.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	CPMS	UGL	10.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	CPMS	UGL	10.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	CPMS	UGL	10.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	CPMSO	UGL	15.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	CPMSO	UGL	15.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	CPMSO	UGL	15.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	CPMSO	UGL	15.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	CPMSO2	UGL	5.300	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	CPMSO2	UGL	5.300	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	CPMSO2	UGL	5.300	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DBAHA	UGL	12.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DBAHA	UGL	12.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DBAHA	UGL	12.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DBAHA	UGL	12.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DBCP	UGL	12.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DBCP	UGL	12.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DBCP	UGL	12.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DBCP	UGL	12.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DBCP	UGL	12.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DBCP	UGL	12.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DBCP	UGL	12.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DBCP	UGL	12.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DBCP	UGL	12.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DBCP	UGL	12.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DBCP	UGL	12.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DBCP	UGL	12.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DBCP	UGL	12.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DBCP	UGL	12.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DBCP	UGL	12.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DBCP	UGL	12.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DBCP	UGL	12.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DBCP	UGL	12.000	LT
SSD-93-06C	DR060300	UA02629	AEJX R		3-Sep-93	9-Oct-93	UM25	DBHC	UGL	3.000	ND
SSD-93-09B	DR090200	UA02129	ADZY R		19-Aug-93	4-Sep-93	UM25	DBHC	UGL	3.000	ND
SSD-93-11A	DR110100	UA02167	ADZY R		20-Aug-93	4-Sep-93	UM25	DBHC	UGL	3.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R		20-Aug-93	4-Sep-93	UM25	DBHC	UGL	3.000	ND
SSD-93-17A	DR170100	UA02177	AEBI R		23-Aug-93	4-Sep-93	UM25	DBHC	UGL	3.000	ND
SSD-93-26B	DR260200	UA02414	AEFU R		27-Aug-93	29-Sep-93	UM25	DBHC	UGL	3.000	ND
SSD-93-28C	DR280300	UA02316	AEBI R		25-Aug-93	4-Sep-93	UM25	DBHC	UGL	3.000	ND
SSD-93-38A	DR380100	UA02450	AEGR R		30-Aug-93	29-Sep-93	UM25	DBHC	UGL	3.000	ND
SSD-93-43A	DR430100	UA02451	AEGR R		30-Aug-93	29-Sep-93	UM25	DBHC	UGL	3.000	ND
SSD-93-48A	DR480100	UA02510	AEHO R		31-Aug-93	5-Oct-93	UM25	DBHC	UGL	3.000	ND
SSD-93-49A	DR490100	UA02511	AEHO R		31-Aug-93	5-Oct-93	UM25	DBHC	UGL	3.000	ND
SSD-93-51A	DR510100	UA02528	AEHY R		1-Sep-93	30-Sep-93	UM25	DBHC	UGL	3.000	ND
SSD-93-92E	DR920500	UA02666	AELB R		8-Sep-93	11-Oct-93	UM25	DBHC	UGL	3.000	ND
SSW-93-09B	WR0902X1	UA02128	ADZY R		19-Aug-93	4-Sep-93	UM25	DBHC	UGL	3.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY R		20-Aug-93	4-Sep-93	UM25	DBHC	UGL	3.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI R		24-Aug-93	4-Sep-93	UM25	DBHC	UGL	3.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU R		27-Aug-93	29-Sep-93	UM25	DBHC	UGL	3.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB R		8-Sep-93	12-Oct-93	UM25	DBHC	UGL	3.000	ND
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DBZFUR	UGL	5.100	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DBZFUR	UGL	5.100	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DBZFUR	UGL	5.100	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DBZFUR	UGL	5.100	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DCPD	UGL	5.500	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DCPD	UGL	5.500	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DCPD	UGL	5.500	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DCPD	UGL	5.500	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DCPD	UGL	5.500	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DCPD	UGL	5.500	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DCPD	UGL	5.500	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DCPD	UGL	5.500	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DCPD	UGL	5.500	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DCPD	UGL	5.500	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DCPD	UGL	5.500	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DCPD	UGL	5.500	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DCPD	UGL	5.500	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DCPD	UGL	5.500	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DCPD	UGL	5.500	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DCPD	UGL	5.500	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DCPD	UGL	5.500	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DCPD	UGL	5.500	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DDVP	UGL	8.500	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DDVP	UGL	8.500	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DDVP	UGL	8.500	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DDVP	UGL	8.500	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DDVP	UGL	8.500	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DDVP	UGL	8.500	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DDVP	UGL	8.500	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DDVP	UGL	8.500	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DDVP	UGL	8.500	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DDVP	UGL	8.500	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DDVP	UGL	8.500	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DDVP	UGL	8.500	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DDVP	UGL	8.500	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DDVP	UGL	8.500	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DDVP	UGL	8.500	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DDVP	UGL	8.500	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DDVP	UGL	8.500	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DDVP	UGL	8.500	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DEP	UGL	5.900	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DEP	UGL	5.900	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DEP	UGL	5.900	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DEP	UGL	5.900	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DEP	UGL	5.900	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DEP	UGL	5.900	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DEP	UGL	5.900	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DEP	UGL	5.900	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DEP	UGL	5.900	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DEP	UGL	5.900	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DEP	UGL	5.900	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DEP	UGL	5.900	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DEP	UGL	5.900	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DEP	UGL	5.900	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DEP	UGL	5.900	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DEP	UGL	5.900	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DEP	UGL	5.900	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DEP	UGL	5.900	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DEPD4	UGL	87.000	
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DEPD4	UGL	63.000	
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DEPD4	UGL	79.000	
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DEPD4	UGL	77.000	
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DEPD4	UGL	87.000	
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DEPD4	UGL	87.000	
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DEPD4	UGL	88.000	
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DEPD4	UGL	89.000	
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DEPD4	UGL	90.000	
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DEPD4	UGL	86.000	
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DEPD4	UGL	82.000	
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DEPD4	UGL	87.000	
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DEPD4	UGL	87.000	
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DEPD4	UGL	83.000	
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DEPD4	UGL	78.000	
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DEPD4	UGL	90.000	
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DEPD4	UGL	81.000	
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DEPD4	UGL	89.000	
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DIMP	UGL	21.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DIMP	UGL	21.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DIMP	UGL	21.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DIMP	UGL	21.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DIMP	UGL	21.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DIMP	UGL	21.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DIMP	UGL	21.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DIMP	UGL	21.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DIMP	UGL	21.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DIMP	UGL	21.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DIMP	UGL	21.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DIMP	UGL	21.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DIMP	UGL	21.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DIMP	UGL	21.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DIMP	UGL	21.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DIMP	UGL	21.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DIMP	UGL	21.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DIMP	UGL	21.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DITH	UGL	3.300	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DITH	UGL	3.300	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DITH	UGL	3.300	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DITH	UGL	3.300	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DITH	UGL	3.300	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DITH	UGL	3.300	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DITH	UGL	3.300	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DITH	UGL	3.300	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DITH	UGL	3.300	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DITH	UGL	3.300	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DITH	UGL	3.300	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DITH	UGL	3.300	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DITH	UGL	3.300	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DITH	UGL	3.300	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DITH	UGL	3.300	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DITH	UGL	3.300	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DITH	UGL	3.300	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DITH	UGL	3.300	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DLDRN	UGL	26.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DLDRN	UGL	26.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DLDRN	UGL	26.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DMMP	UGL	130.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DMMP	UGL	130.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DMMP	UGL	130.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DMMP	UGL	130.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DMMP	UGL	130.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DMMP	UGL	130.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DMMP	UGL	130.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DMMP	UGL	130.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	DMMP	UGL	130.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	DMMP	UGL	130.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	DMMP	UGL	130.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	DMMP	UGL	130.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	DMMP	UGL	130.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	DMMP	UGL	130.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	DMMP	UGL	130.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	DMMP	UGL	130.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	DMMP	UGL	130.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	DMMP	UGL	130.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	DMP	UGL	2.200	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	DMP	UGL	2.200	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	DMP	UGL	2.200	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	DMP	UGL	2.200	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	DMP	UGL	2.200	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	DMP	UGL	2.200	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	DMP	UGL	2.200	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	DMP	UGL	2.200	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	DMP	UGL	2.200	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	DMP	UGL	2.200	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	DMP	UGL	2.200	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	DMP	UGL	2.200	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	DMP	UGL	2.200	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	DMP	UGL	2.200	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	DMP	UGL	2.200	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	DMP	UGL	2.200	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	DMP	UGL	2.200	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	DMP	UGL	2.200	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	DNBP	UGL	33.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	DNBP	UGL	33.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	DNBP	UGL	33.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	DNBP	UGL	33.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	DNBP	UGL	33.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	DNBP	UGL	33.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	DNBP	UGL	33.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	DNBP	UGL	33.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	DNBP	UGL	33.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	DNBP	UGL	33.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	DNBP	UGL	33.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	DNBP	UGL	33.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	DNBP	UGL	33.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	DNBP	UGL	33.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	DNBP	UGL	33.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	DNBP	UGL	33.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	DNBP	UGL	33.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	DNBP	UGL	33.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	DNOP	UGL	1.500	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DNOP	UGL	1.500	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DNOP	UGL	1.500	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DNOP	UGL	1.500	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DNOP	UGL	1.500	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DNOP	UGL	1.500	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DNOP	UGL	1.500	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DNOP	UGL	1.500	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DNOP	UGL	1.500	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DNOP	UGL	1.500	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DNOP	UGL	1.500	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DNOP	UGL	1.500	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DNOP	UGL	1.500	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DNOP	UGL	1.500	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DNOP	UGL	1.500	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DNOP	UGL	1.500	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DNOP	UGL	1.500	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DNOP	UGL	1.500	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	DNOPD4	UGL	13.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	DNOPD4	UGL	28.000	
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	DNOPD4	UGL	28.000	
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	DNOPD4	UGL	38.000	
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	DNOPD4	UGL	19.000	
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	DNOPD4	UGL	19.000	
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	DNOPD4	UGL	26.000	
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	DNOPD4	UGL	64.000	
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	DNOPD4	UGL	31.000	
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	DNOPD4	UGL	28.000	
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	DNOPD4	UGL	19.000	
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	DNOPD4	UGL	22.000	
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	DNOPD4	UGL	21.000	
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	DNOPD4	UGL	100.000	
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	DNOPD4	UGL	26.000	
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	DNOPD4	UGL	29.000	
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	DNOPD4	UGL	25.000	
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	DNOPD4	UGL	26.000	
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	ENDRN	UGL	18.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	ENDRN	UGL	18.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	ENDRN	UGL	18.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	ENDRNA	UGL	5.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	ENDRNA	UGL	5.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	ENDRNA	UGL	5.000	LT
SSD-93-06C	DR060300	UA02629	AEJX R		3-Sep-93	9-Oct-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-09B	DR090200	UA02129	ADZY R		19-Aug-93	4-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-11A	DR110100	UA02167	ADZY R		20-Aug-93	4-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R		20-Aug-93	4-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-17A	DR170100	UA02177	AEBI R		23-Aug-93	4-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-26B	DR260200	UA02414	AEFU R		27-Aug-93	29-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-28C	DR280300	UA02316	AEBI R		25-Aug-93	4-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-38A	DR380100	UA02450	AEGR R		30-Aug-93	29-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-43A	DR430100	UA02451	AEGR R		30-Aug-93	29-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-48A	DR480100	UA02510	AEHO R		31-Aug-93	5-Oct-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-49A	DR490100	UA02511	AEHO R		31-Aug-93	5-Oct-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-51A	DR510100	UA02528	AEHY R		1-Sep-93	30-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-92E	DR920500	UA02666	AELB R		8-Sep-93	11-Oct-93	UM25	ENDRNK	UGL	6.000	ND
SSW-93-09B	WR0902X1	UA02128	ADZY R		19-Aug-93	4-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY R		20-Aug-93	4-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI R		24-Aug-93	4-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU R		27-Aug-93	29-Sep-93	UM25	ENDRNK	UGL	6.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB R		8-Sep-93	12-Oct-93	UM25	ENDRNK	UGL	6.000	ND
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	ESFSO4	UGL	50.000	LT

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Rinse Blank Quality Control Report
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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	ESFSO4	UGL	50.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	ESFSO4	UGL	50.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	ESFSO4	UGL	50.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	FANT	UGL	24.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	FANT	UGL	24.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	FANT	UGL	24.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	FANT	UGL	24.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	FANT	UGL	24.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	FANT	UGL	24.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	FANT	UGL	24.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	FANT	UGL	24.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	FANT	UGL	24.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	FANT	UGL	24.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	FANT	UGL	24.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	FANT	UGL	24.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	FANT	UGL	24.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	FANT	UGL	24.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	FANT	UGL	24.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	FANT	UGL	24.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	FANT	UGL	24.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	FANT	UGL	24.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	FLRENE	UGL	9.200	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	FLRENE	UGL	9.200	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	FLRENE	UGL	9.200	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	HCBD	UGL	8.700	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	HCBD	UGL	8.700	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	HCBD	UGL	8.700	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	HCBD	UGL	8.700	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	HCBD	UGL	8.700	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	HCBD	UGL	8.700	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	HCBD	UGL	8.700	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	HCBD	UGL	8.700	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	HCBD	UGL	8.700	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	HCBD	UGL	8.700	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	HCBD	UGL	8.700	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	HCBD	UGL	8.700	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	HCBD	UGL	8.700	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	HCBD	UGL	8.700	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	HCBD	UGL	8.700	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	HCBD	UGL	8.700	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	HCBD	UGL	8.700	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	HCBD	UGL	8.700	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	HPCL	UGL	38.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	HPCL	UGL	38.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	HPCL	UGL	38.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	HPCL	UGL	38.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	HPCL	UGL	38.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	HPCL	UGL	38.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	HPCL	UGL	38.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	HPCL	UGL	38.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	HPCL	UGL	38.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	HPCL	UGL	38.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	HPCL	UGL	38.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	HPCL	UGL	38.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	HPCL	UGL	38.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	HPCL	UGL	38.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	HPCL	UGL	38.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	HPCL	UGL	38.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	HPCL	UGL	38.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	HPCL	UGL	38.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	HPCLE	UGL	28.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	HPCLE	UGL	28.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas	Value	Meas Bool
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	HPCLE UGL		28.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	HPCLE UGL		28.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	HPCLE UGL		28.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	HPCLE UGL		28.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	HPCLE UGL		28.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	HPCLE UGL		28.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	ICDPYR UGL		21.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	ICDPYR UGL		21.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	ICDPYR UGL		21.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	ISODR UGL		7.800	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	ISODR UGL		7.800	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	ISODR UGL		7.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	ISODR UGL		7.800	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	ISODR UGL		7.800	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	ISODR UGL		7.800	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	ISODR UGL		7.800	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	ISODR UGL		7.800	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	ISODR UGL		7.800	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	ISODR UGL		7.800	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	ISODR UGL		7.800	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	ISODR UGL		7.800	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	ISODR UGL		7.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	ISODR UGL		7.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	ISODR UGL		7.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	ISODR UGL		7.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	ISODR UGL		7.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	ISODR UGL		7.800	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	ISOPHR UGL		2.400	LT

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Test Method	Unit Name	Meas Meas	Value	Meas Bool
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	ISOPHR UGL		2.400	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	ISOPHR UGL		2.400	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	ISOPHR UGL		2.400	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	LIN UGL		7.200	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	LIN UGL		7.200	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	LIN UGL		7.200	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	LIN UGL		7.200	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	LIN UGL		7.200	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	LIN UGL		7.200	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	LIN UGL		7.200	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	LIN UGL		7.200	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	LIN UGL		7.200	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	LIN UGL		7.200	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	LIN UGL		7.200	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	LIN UGL		7.200	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	LIN UGL		7.200	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	LIN UGL		7.200	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	LIN UGL		7.200	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	LIN UGL		7.200	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	LIN UGL		7.200	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	LIN UGL		7.200	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	MEXCLR UGL		11.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	MEXCLR UGL		11.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	MEXCLR UGL		11.000	LT

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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	MEXCLR	UGL	11.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	MIREX	UGL	24.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	MIREX	UGL	24.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	MIREX	UGL	24.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	MIREX	UGL	24.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	MIREX	UGL	24.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	MIREX	UGL	24.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	MIREX	UGL	24.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	MIREX	UGL	24.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	MIREX	UGL	24.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	MIREX	UGL	24.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	MIREX	UGL	24.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	MIREX	UGL	24.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	MIREX	UGL	24.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	MIREX	UGL	24.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	MIREX	UGL	24.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	MIREX	UGL	24.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	MIREX	UGL	24.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	MIREX	UGL	24.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	MLTHN	UGL	21.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	MLTHN	UGL	21.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	MLTHN	UGL	21.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	NAP	UGL	.500	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	NAP	UGL	.500	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	NAP	UGL	.500	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	NAP	UGL	.500	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	NAP	UGL	.500	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	NAP	UGL	.500	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	NAP	UGL	.500	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	NAP	UGL	.500	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	NAP	UGL	.500	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	NAP	UGL	.500	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	NAP	UGL	.500	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	NAP	UGL	.500	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	NAP	UGL	.500	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	NAP	UGL	.500	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	NAP	UGL	.500	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	NAP	UGL	.500	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	NAP	UGL	.500	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	NAP	UGL	.500	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	NB	UGL	3.700	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	NB	UGL	3.700	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	NB	UGL	3.700	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	NB	UGL	3.700	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	NB	UGL	3.700	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	NB	UGL	3.700	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	NB	UGL	3.700	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	NB	UGL	3.700	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	NB	UGL	3.700	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	NB	UGL	3.700	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	NB	UGL	3.700	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	NB	UGL	3.700	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	NB	UGL	3.700	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	NB	UGL	3.700	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	NB	UGL	3.700	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	NB	UGL	3.700	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	NB	UGL	3.700	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	NB	UGL	3.700	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	NBD5	UGL	59.000	
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	NBD5	UGL	37.000	
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	NBD5	UGL	51.000	
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	NBD5	UGL	47.000	
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	NBD5	UGL	63.000	
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	NBD5	UGL	63.000	
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	NBD5	UGL	68.000	
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	NBD5	UGL	70.000	
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	NBD5	UGL	73.000	
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	NBD5	UGL	63.000	
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	NBD5	UGL	61.000	
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	NBD5	UGL	63.000	
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	NBD5	UGL	66.000	
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	NBD5	UGL	54.000	
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	NBD5	UGL	50.000	
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	NBD5	UGL	69.000	
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	NBD5	UGL	57.000	
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	NBD5	UGL	70.000	
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	NNDMEA	UGL	9.700	LT

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	NNDMEA	UGL	9.700	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	NNDMEA	UGL	9.700	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	NNDMEA	UGL	9.700	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	NNDNPA	UGL	6.800	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	NNDNPA	UGL	6.800	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	NNDNPA	UGL	6.800	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	NNDPA	UGL	3.700	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	NNDPA	UGL	3.700	LT

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	NNDPA	UGL	3.700	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	NNDPA	UGL	3.700	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	OXAT	UGL	27.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	OXAT	UGL	27.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	OXAT	UGL	27.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	OXAT	UGL	27.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	OXAT	UGL	27.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	OXAT	UGL	27.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	OXAT	UGL	27.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	OXAT	UGL	27.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	OXAT	UGL	27.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	OXAT	UGL	27.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	OXAT	UGL	27.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	OXAT	UGL	27.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	OXAT	UGL	27.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	OXAT	UGL	27.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	OXAT	UGL	27.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	OXAT	UGL	27.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	OXAT	UGL	27.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	OXAT	UGL	27.000	LT
SSD-93-06C	DR060300	UA02629	AEJX R	3-Sep-93	9-Oct-93	UM25	PCB016	UGL	9.100	ND
SSD-93-09B	DR090200	UA02129	ADZY R	19-Aug-93	4-Sep-93	UM25	PCB016	UGL	9.100	ND
SSD-93-11A	DR110100	UA02167	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB016	UGL	9.100	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB016	UGL	9.100	ND
SSD-93-17A	DR170100	UA02177	AEBI R	23-Aug-93	4-Sep-93	UM25	PCB016	UGL	9.100	ND
SSD-93-26B	DR260200	UA02414	AEFU R	27-Aug-93	29-Sep-93	UM25	PCB016	UGL	9.100	ND
SSD-93-28C	DR280300	UA02316	AEBI R	25-Aug-93	4-Sep-93	UM25	PCB016	UGL	9.100	ND
SSD-93-38A	DR380100	UA02450	AEGR R	30-Aug-93	29-Sep-93	UM25	PCB016	UGL	9.100	ND
SSD-93-43A	DR430100	UA02451	AEGR R	30-Aug-93	29-Sep-93	UM25	PCB016	UGL	9.100	ND
SSD-93-48A	DR480100	UA02510	AEHO R	31-Aug-93	5-Oct-93	UM25	PCB016	UGL	9.100	ND
SSD-93-49A	DR490100	UA02511	AEHO R	31-Aug-93	5-Oct-93	UM25	PCB016	UGL	9.100	ND
SSD-93-51A	DR510100	UA02528	AEHY R	1-Sep-93	30-Sep-93	UM25	PCB016	UGL	9.100	ND
SSD-93-92E	DR920500	UA02666	AELB R	8-Sep-93	11-Oct-93	UM25	PCB016	UGL	9.100	ND
SSW-93-09B	WR0902X1	UA02128	ADZY R	19-Aug-93	4-Sep-93	UM25	PCB016	UGL	9.100	ND
SSW-93-14B	WR1402X1	UA02166	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB016	UGL	9.100	ND
SSW-93-22A	WR2201X1	UA02229	AEBI R	24-Aug-93	4-Sep-93	UM25	PCB016	UGL	9.100	ND
SSW-93-30A	WR3001X1	UA02412	AEFU R	27-Aug-93	29-Sep-93	UM25	PCB016	UGL	9.100	ND
SSW-93-92E	WR9205X1	UA02667	AELB R	8-Sep-93	12-Oct-93	UM25	PCB016	UGL	9.100	ND
SSD-93-06C	DR060300	UA02629	AEJX R	3-Sep-93	9-Oct-93	UM25	PCB221	UGL	7.200	ND
SSD-93-09B	DR090200	UA02129	ADZY R	19-Aug-93	4-Sep-93	UM25	PCB221	UGL	7.200	ND
SSD-93-11A	DR110100	UA02167	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB221	UGL	7.200	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB221	UGL	7.200	ND
SSD-93-17A	DR170100	UA02177	AEBI R	23-Aug-93	4-Sep-93	UM25	PCB221	UGL	7.200	ND
SSD-93-26B	DR260200	UA02414	AEFU R	27-Aug-93	29-Sep-93	UM25	PCB221	UGL	7.200	ND
SSD-93-28C	DR280300	UA02316	AEBI R	25-Aug-93	4-Sep-93	UM25	PCB221	UGL	7.200	ND
SSD-93-38A	DR380100	UA02450	AEGR R	30-Aug-93	29-Sep-93	UM25	PCB221	UGL	7.200	ND

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43A	DR430100	UA02451	AEGR	R	30-Aug-93	29-Sep-93	UM25	PCB221	UGL	7.200	ND
SSD-93-48A	DR480100	UA02510	AEHO	R	31-Aug-93	5-Oct-93	UM25	PCB221	UGL	7.200	ND
SSD-93-49A	DR490100	UA02511	AEHO	R	31-Aug-93	5-Oct-93	UM25	PCB221	UGL	7.200	ND
SSD-93-51A	DR510100	UA02528	AEHY	R	1-Sep-93	30-Sep-93	UM25	PCB221	UGL	7.200	ND
SSD-93-92E	DR920500	UA02666	AELB	R	8-Sep-93	11-Oct-93	UM25	PCB221	UGL	7.200	ND
SSW-93-09B	WR0902X1	UA02128	ADZY	R	19-Aug-93	4-Sep-93	UM25	PCB221	UGL	7.200	ND
SSW-93-14B	WR1402X1	UA02166	ADZY	R	20-Aug-93	4-Sep-93	UM25	PCB221	UGL	7.200	ND
SSW-93-22A	WR2201X1	UA02229	AEBI	R	24-Aug-93	4-Sep-93	UM25	PCB221	UGL	7.200	ND
SSW-93-30A	WR3001X1	UA02412	AEFU	R	27-Aug-93	29-Sep-93	UM25	PCB221	UGL	7.200	ND
SSW-93-92E	WR9205X1	UA02667	AELB	R	8-Sep-93	12-Oct-93	UM25	PCB221	UGL	7.200	ND
SSD-93-06C	DR060300	UA02629	AEJX	R	3-Sep-93	9-Oct-93	UM25	PCB232	UGL	9.900	ND
SSD-93-09B	DR090200	UA02129	ADZY	R	19-Aug-93	4-Sep-93	UM25	PCB232	UGL	9.900	ND
SSD-93-11A	DR110100	UA02167	ADZY	R	20-Aug-93	4-Sep-93	UM25	PCB232	UGL	9.900	ND
SSD-93-14B	DR1402X1	UA02168	ADZY	R	20-Aug-93	4-Sep-93	UM25	PCB232	UGL	9.900	ND
SSD-93-17A	DR170100	UA02177	AEBI	R	23-Aug-93	4-Sep-93	UM25	PCB232	UGL	9.900	ND
SSD-93-26B	DR260200	UA02414	AEFU	R	27-Aug-93	29-Sep-93	UM25	PCB232	UGL	9.900	ND
SSD-93-28C	DR280300	UA02316	AEBI	R	25-Aug-93	4-Sep-93	UM25	PCB232	UGL	9.900	ND
SSD-93-38A	DR380100	UA02450	AEGR	R	30-Aug-93	29-Sep-93	UM25	PCB232	UGL	9.900	ND
SSD-93-43A	DR430100	UA02451	AEGR	R	30-Aug-93	29-Sep-93	UM25	PCB232	UGL	9.900	ND
SSD-93-48A	DR480100	UA02510	AEHO	R	31-Aug-93	5-Oct-93	UM25	PCB232	UGL	9.900	ND
SSD-93-49A	DR490100	UA02511	AEHO	R	31-Aug-93	5-Oct-93	UM25	PCB232	UGL	9.900	ND
SSD-93-51A	DR510100	UA02528	AEHY	R	1-Sep-93	30-Sep-93	UM25	PCB232	UGL	9.900	ND
SSD-93-92E	DR920500	UA02666	AELB	R	8-Sep-93	11-Oct-93	UM25	PCB232	UGL	9.900	ND
SSW-93-09B	WR0902X1	UA02128	ADZY	R	19-Aug-93	4-Sep-93	UM25	PCB232	UGL	9.900	ND
SSW-93-14B	WR1402X1	UA02166	ADZY	R	20-Aug-93	4-Sep-93	UM25	PCB232	UGL	9.900	ND
SSW-93-22A	WR2201X1	UA02229	AEBI	R	24-Aug-93	4-Sep-93	UM25	PCB232	UGL	9.900	ND
SSW-93-30A	WR3001X1	UA02412	AEFU	R	27-Aug-93	29-Sep-93	UM25	PCB232	UGL	9.900	ND
SSW-93-92E	WR9205X1	UA02667	AELB	R	8-Sep-93	12-Oct-93	UM25	PCB232	UGL	9.900	ND
SSD-93-06C	DR060300	UA02629	AEJX	R	3-Sep-93	9-Oct-93	UM25	PCB242	UGL	5.200	ND
SSD-93-09B	DR090200	UA02129	ADZY	R	19-Aug-93	4-Sep-93	UM25	PCB242	UGL	5.200	ND
SSD-93-11A	DR110100	UA02167	ADZY	R	20-Aug-93	4-Sep-93	UM25	PCB242	UGL	5.200	ND
SSD-93-14B	DR1402X1	UA02168	ADZY	R	20-Aug-93	4-Sep-93	UM25	PCB242	UGL	5.200	ND
SSD-93-17A	DR170100	UA02177	AEBI	R	23-Aug-93	4-Sep-93	UM25	PCB242	UGL	5.200	ND
SSD-93-26B	DR260200	UA02414	AEFU	R	27-Aug-93	29-Sep-93	UM25	PCB242	UGL	5.200	ND
SSD-93-28C	DR280300	UA02316	AEBI	R	25-Aug-93	4-Sep-93	UM25	PCB242	UGL	5.200	ND
SSD-93-38A	DR380100	UA02450	AEGR	R	30-Aug-93	29-Sep-93	UM25	PCB242	UGL	5.200	ND
SSD-93-43A	DR430100	UA02451	AEGR	R	30-Aug-93	29-Sep-93	UM25	PCB242	UGL	5.200	ND
SSD-93-48A	DR480100	UA02510	AEHO	R	31-Aug-93	5-Oct-93	UM25	PCB242	UGL	5.200	ND
SSD-93-49A	DR490100	UA02511	AEHO	R	31-Aug-93	5-Oct-93	UM25	PCB242	UGL	5.200	ND
SSD-93-51A	DR510100	UA02528	AEHY	R	1-Sep-93	30-Sep-93	UM25	PCB242	UGL	5.200	ND
SSD-93-92E	DR920500	UA02666	AELB	R	8-Sep-93	11-Oct-93	UM25	PCB242	UGL	5.200	ND
SSW-93-09B	WR0902X1	UA02128	ADZY	R	19-Aug-93	4-Sep-93	UM25	PCB242	UGL	5.200	ND
SSW-93-14B	WR1402X1	UA02166	ADZY	R	20-Aug-93	4-Sep-93	UM25	PCB242	UGL	5.200	ND
SSW-93-22A	WR2201X1	UA02229	AEBI	R	24-Aug-93	4-Sep-93	UM25	PCB242	UGL	5.200	ND
SSW-93-30A	WR3001X1	UA02412	AEFU	R	27-Aug-93	29-Sep-93	UM25	PCB242	UGL	5.200	ND
SSW-93-92E	WR9205X1	UA02667	AELB	R	8-Sep-93	12-Oct-93	UM25	PCB242	UGL	5.200	ND
SSD-93-06C	DR060300	UA02629	AEJX	R	3-Sep-93	9-Oct-93	UM25	PCB248	UGL	38.000	ND

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-09B	DR090200	UA02129	ADZY R	19-Aug-93	4-Sep-93	UM25	PCB248 UGL		38.000	ND
SSD-93-11A	DR110100	UA02167	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB248 UGL		38.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB248 UGL		38.000	ND
SSD-93-17A	DR170100	UA02177	AEBI R	23-Aug-93	4-Sep-93	UM25	PCB248 UGL		38.000	ND
SSD-93-26B	DR260200	UA02414	AEFU R	27-Aug-93	29-Sep-93	UM25	PCB248 UGL		38.000	ND
SSD-93-28C	DR280300	UA02316	AEBI R	25-Aug-93	4-Sep-93	UM25	PCB248 UGL		38.000	ND
SSD-93-38A	DR380100	UA02450	AEGR R	30-Aug-93	29-Sep-93	UM25	PCB248 UGL		38.000	ND
SSD-93-43A	DR430100	UA02451	AEGR R	30-Aug-93	29-Sep-93	UM25	PCB248 UGL		38.000	ND
SSD-93-48A	DR480100	UA02510	AEHO R	31-Aug-93	5-Oct-93	UM25	PCB248 UGL		38.000	ND
SSD-93-49A	DR490100	UA02511	AEHO R	31-Aug-93	5-Oct-93	UM25	PCB248 UGL		38.000	ND
SSD-93-51A	DR510100	UA02528	AEHY R	1-Sep-93	30-Sep-93	UM25	PCB248 UGL		38.000	ND
SSD-93-92E	DR920500	UA02666	AELB R	8-Sep-93	11-Oct-93	UM25	PCB248 UGL		38.000	ND
SSW-93-09B	WR0902X1	UA02128	ADZY R	19-Aug-93	4-Sep-93	UM25	PCB248 UGL		38.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB248 UGL		38.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI R	24-Aug-93	4-Sep-93	UM25	PCB248 UGL		38.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU R	27-Aug-93	29-Sep-93	UM25	PCB248 UGL		38.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB R	8-Sep-93	12-Oct-93	UM25	PCB248 UGL		38.000	ND
SSD-93-06C	DR060300	UA02629	AEJX R	3-Sep-93	9-Oct-93	UM25	PCB254 UGL		33.000	ND
SSD-93-09B	DR090200	UA02129	ADZY R	19-Aug-93	4-Sep-93	UM25	PCB254 UGL		33.000	ND
SSD-93-11A	DR110100	UA02167	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB254 UGL		33.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB254 UGL		33.000	ND
SSD-93-17A	DR170100	UA02177	AEBI R	23-Aug-93	4-Sep-93	UM25	PCB254 UGL		33.000	ND
SSD-93-26B	DR260200	UA02414	AEFU R	27-Aug-93	29-Sep-93	UM25	PCB254 UGL		33.000	ND
SSD-93-28C	DR280300	UA02316	AEBI R	25-Aug-93	4-Sep-93	UM25	PCB254 UGL		33.000	ND
SSD-93-38A	DR380100	UA02450	AEGR R	30-Aug-93	29-Sep-93	UM25	PCB254 UGL		33.000	ND
SSD-93-43A	DR430100	UA02451	AEGR R	30-Aug-93	29-Sep-93	UM25	PCB254 UGL		33.000	ND
SSD-93-48A	DR480100	UA02510	AEHO R	31-Aug-93	5-Oct-93	UM25	PCB254 UGL		33.000	ND
SSD-93-49A	DR490100	UA02511	AEHO R	31-Aug-93	5-Oct-93	UM25	PCB254 UGL		33.000	ND
SSD-93-51A	DR510100	UA02528	AEHY R	1-Sep-93	30-Sep-93	UM25	PCB254 UGL		33.000	ND
SSD-93-92E	DR920500	UA02666	AELB R	8-Sep-93	11-Oct-93	UM25	PCB254 UGL		33.000	ND
SSW-93-09B	WR0902X1	UA02128	ADZY R	19-Aug-93	4-Sep-93	UM25	PCB254 UGL		33.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB254 UGL		33.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI R	24-Aug-93	4-Sep-93	UM25	PCB254 UGL		33.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU R	27-Aug-93	29-Sep-93	UM25	PCB254 UGL		33.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB R	8-Sep-93	12-Oct-93	UM25	PCB254 UGL		33.000	ND
SSD-93-06C	DR060300	UA02629	AEJX R	3-Sep-93	9-Oct-93	UM25	PCB260 UGL		13.000	ND
SSD-93-09B	DR090200	UA02129	ADZY R	19-Aug-93	4-Sep-93	UM25	PCB260 UGL		13.000	ND
SSD-93-11A	DR110100	UA02167	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB260 UGL		13.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB260 UGL		13.000	ND
SSD-93-17A	DR170100	UA02177	AEBI R	23-Aug-93	4-Sep-93	UM25	PCB260 UGL		13.000	ND
SSD-93-26B	DR260200	UA02414	AEFU R	27-Aug-93	29-Sep-93	UM25	PCB260 UGL		13.000	ND
SSD-93-28C	DR280300	UA02316	AEBI R	25-Aug-93	4-Sep-93	UM25	PCB260 UGL		13.000	ND
SSD-93-38A	DR380100	UA02450	AEGR R	30-Aug-93	29-Sep-93	UM25	PCB260 UGL		13.000	ND
SSD-93-43A	DR430100	UA02451	AEGR R	30-Aug-93	29-Sep-93	UM25	PCB260 UGL		13.000	ND
SSD-93-48A	DR480100	UA02510	AEHO R	31-Aug-93	5-Oct-93	UM25	PCB260 UGL		13.000	ND
SSD-93-49A	DR490100	UA02511	AEHO R	31-Aug-93	5-Oct-93	UM25	PCB260 UGL		13.000	ND
SSD-93-51A	DR510100	UA02528	AEHY R	1-Sep-93	30-Sep-93	UM25	PCB260 UGL		13.000	ND
SSD-93-92E	DR920500	UA02666	AELB R	8-Sep-93	11-Oct-93	UM25	PCB260 UGL		13.000	ND

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Rinse Blank Quality Control Report
Fort Devens, MA (DV)

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Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-09B	WR0902X1	UA02128	ADZY R	19-Aug-93	4-Sep-93	UM25	PCB260	UGL	13.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY R	20-Aug-93	4-Sep-93	UM25	PCB260	UGL	13.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI R	24-Aug-93	4-Sep-93	UM25	PCB260	UGL	13.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU R	27-Aug-93	29-Sep-93	UM25	PCB260	UGL	13.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB R	8-Sep-93	12-Oct-93	UM25	PCB260	UGL	13.000	ND
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	PCP	UGL	9.100	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	PCP	UGL	9.100	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	PCP	UGL	9.100	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	PCP	UGL	9.100	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	PCP	UGL	9.100	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	PCP	UGL	9.100	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	PCP	UGL	9.100	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	PCP	UGL	9.100	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	PCP	UGL	9.100	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	PCP	UGL	9.100	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	PCP	UGL	9.100	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	PCP	UGL	9.100	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	PCP	UGL	9.100	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	PCP	UGL	9.100	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	PCP	UGL	9.100	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	PCP	UGL	9.100	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	PCP	UGL	9.100	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	PCP	UGL	9.100	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	PHANTR	UGL	9.900	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	PHANTR	UGL	9.900	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	PHANTR	UGL	9.900	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	PHEND6	UGL	34.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
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SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	PHEND6	UGL	34.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	PHEND6	UGL	34.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	PHEND6	UGL	34.000	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	PHENOL	UGL	2.200	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	PHENOL	UGL	2.200	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	PHENOL	UGL	2.200	LT
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SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	PPDDD	UGL	18.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	PPDDD	UGL	18.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	PPDDD	UGL	18.000	LT

Rinse Blank Quality Control Report
 Fort Devens, MA (DV)

Site Id	Field Sample Id	Lab Analysis Number	Flag Lot Codes	Sample Date	Analysis Date	Test Method	Unit Name	Meas	Value	Meas Bool
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	PPDDE UGL		14.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	PPDDE UGL		14.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	PPDDE UGL		14.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	PPDDE UGL		14.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	PPDDE UGL		14.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	PPDDE UGL		14.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	PPDDE UGL		14.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	PPDDE UGL		14.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	PPDDE UGL		14.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	PPDDE UGL		14.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	PPDDE UGL		14.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	PPDDE UGL		14.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	PPDDE UGL		14.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	PPDDE UGL		14.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	PPDDE UGL		14.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	PPDDE UGL		14.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	PPDDE UGL		14.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	PPDDE UGL		14.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	PPDDT UGL		18.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	PPDDT UGL		18.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	PPDDT UGL		18.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	PPDDT UGL		18.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	PPDDT UGL		18.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	PPDDT UGL		18.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	PPDDT UGL		18.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	PPDDT UGL		18.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	PPDDT UGL		18.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	PPDDT UGL		18.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	PPDDT UGL		18.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	PPDDT UGL		18.000	LT
SSD-93-92E	DR920500	UA02666	AELB	8-Sep-93	11-Oct-93	UM25	PPDDT UGL		18.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY	19-Aug-93	4-Sep-93	UM25	PPDDT UGL		18.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY	20-Aug-93	4-Sep-93	UM25	PPDDT UGL		18.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI	24-Aug-93	4-Sep-93	UM25	PPDDT UGL		18.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU	27-Aug-93	29-Sep-93	UM25	PPDDT UGL		18.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB	8-Sep-93	12-Oct-93	UM25	PPDDT UGL		18.000	LT
SSD-93-06C	DR060300	UA02629	AEJX	3-Sep-93	9-Oct-93	UM25	PRTHN UGL		37.000	LT
SSD-93-09B	DR090200	UA02129	ADZY	19-Aug-93	4-Sep-93	UM25	PRTHN UGL		37.000	LT
SSD-93-11A	DR110100	UA02167	ADZY	20-Aug-93	4-Sep-93	UM25	PRTHN UGL		37.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY	20-Aug-93	4-Sep-93	UM25	PRTHN UGL		37.000	LT
SSD-93-17A	DR170100	UA02177	AEBI	23-Aug-93	4-Sep-93	UM25	PRTHN UGL		37.000	LT
SSD-93-26B	DR260200	UA02414	AEFU	27-Aug-93	29-Sep-93	UM25	PRTHN UGL		37.000	LT
SSD-93-28C	DR280300	UA02316	AEBI	25-Aug-93	4-Sep-93	UM25	PRTHN UGL		37.000	LT
SSD-93-38A	DR380100	UA02450	AEGR	30-Aug-93	29-Sep-93	UM25	PRTHN UGL		37.000	LT
SSD-93-43A	DR430100	UA02451	AEGR	30-Aug-93	29-Sep-93	UM25	PRTHN UGL		37.000	LT
SSD-93-48A	DR480100	UA02510	AEHO	31-Aug-93	5-Oct-93	UM25	PRTHN UGL		37.000	LT
SSD-93-49A	DR490100	UA02511	AEHO	31-Aug-93	5-Oct-93	UM25	PRTHN UGL		37.000	LT
SSD-93-51A	DR510100	UA02528	AEHY	1-Sep-93	30-Sep-93	UM25	PRTHN UGL		37.000	LT

Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	PRTHN	UGL	37.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	PRTHN	UGL	37.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	PRTHN	UGL	37.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	PRTHN	UGL	37.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	PRTHN	UGL	37.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	PRTHN	UGL	37.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	PYR	UGL	17.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	PYR	UGL	17.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	PYR	UGL	17.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	PYR	UGL	17.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	PYR	UGL	17.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	PYR	UGL	17.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	PYR	UGL	17.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	PYR	UGL	17.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	PYR	UGL	17.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	PYR	UGL	17.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	PYR	UGL	17.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	PYR	UGL	17.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	PYR	UGL	17.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	PYR	UGL	17.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	PYR	UGL	17.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	PYR	UGL	17.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	PYR	UGL	17.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	PYR	UGL	17.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	SUPONA	UGL	19.000	LT
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	SUPONA	UGL	19.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	SUPONA	UGL	19.000	LT
SSD-93-06C	DR060300	UA02629	AEJX		3-Sep-93	9-Oct-93	UM25	TRPD14	UGL	110.000	
SSD-93-09B	DR090200	UA02129	ADZY		19-Aug-93	4-Sep-93	UM25	TRPD14	UGL	120.000	
SSD-93-11A	DR110100	UA02167	ADZY		20-Aug-93	4-Sep-93	UM25	TRPD14	UGL	130.000	
SSD-93-14B	DR1402X1	UA02168	ADZY		20-Aug-93	4-Sep-93	UM25	TRPD14	UGL	160.000	
SSD-93-17A	DR170100	UA02177	AEBI		23-Aug-93	4-Sep-93	UM25	TRPD14	UGL	150.000	

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Site Id	Field Sample Id	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-26B	DR260200	UA02414	AEFU		27-Aug-93	29-Sep-93	UM25	TRPD14	UGL	35.000	LT
SSD-93-28C	DR280300	UA02316	AEBI		25-Aug-93	4-Sep-93	UM25	TRPD14	UGL	120.000	
SSD-93-38A	DR380100	UA02450	AEGR		30-Aug-93	29-Sep-93	UM25	TRPD14	UGL	140.000	
SSD-93-43A	DR430100	UA02451	AEGR		30-Aug-93	29-Sep-93	UM25	TRPD14	UGL	110.000	
SSD-93-48A	DR480100	UA02510	AEHO		31-Aug-93	5-Oct-93	UM25	TRPD14	UGL	98.000	
SSD-93-49A	DR490100	UA02511	AEHO		31-Aug-93	5-Oct-93	UM25	TRPD14	UGL	80.000	
SSD-93-51A	DR510100	UA02528	AEHY		1-Sep-93	30-Sep-93	UM25	TRPD14	UGL	130.000	
SSD-93-92E	DR920500	UA02666	AELB		8-Sep-93	11-Oct-93	UM25	TRPD14	UGL	120.000	
SSW-93-09B	WR0902X1	UA02128	ADZY		19-Aug-93	4-Sep-93	UM25	TRPD14	UGL	180.000	
SSW-93-14B	WR1402X1	UA02166	ADZY		20-Aug-93	4-Sep-93	UM25	TRPD14	UGL	94.000	
SSW-93-22A	WR2201X1	UA02229	AEBI		24-Aug-93	4-Sep-93	UM25	TRPD14	UGL	120.000	
SSW-93-30A	WR3001X1	UA02412	AEFU		27-Aug-93	29-Sep-93	UM25	TRPD14	UGL	35.000	LT
SSW-93-92E	WR9205X1	UA02667	AELB		8-Sep-93	12-Oct-93	UM25	TRPD14	UGL	130.000	
SSD-93-06C	DR060300	UA02629	AEJX	R	3-Sep-93	9-Oct-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-09B	DR090200	UA02129	ADZY	R	19-Aug-93	4-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-11A	DR110100	UA02167	ADZY	R	20-Aug-93	4-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-14B	DR1402X1	UA02168	ADZY	R	20-Aug-93	4-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-17A	DR170100	UA02177	AEBI	R	23-Aug-93	4-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-26B	DR260200	UA02414	AEFU	R	27-Aug-93	29-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-28C	DR280300	UA02316	AEBI	R	25-Aug-93	4-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-38A	DR380100	UA02450	AEGR	R	30-Aug-93	29-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-43A	DR430100	UA02451	AEGR	R	30-Aug-93	29-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-48A	DR480100	UA02510	AEHO	R	31-Aug-93	5-Oct-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-49A	DR490100	UA02511	AEHO	R	31-Aug-93	5-Oct-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-51A	DR510100	UA02528	AEHY	R	1-Sep-93	30-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-92E	DR920500	UA02666	AELB	R	8-Sep-93	11-Oct-93	UM25	TXPHEN	UGL	17.000	ND
SSW-93-09B	WR0902X1	UA02128	ADZY	R	19-Aug-93	4-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSW-93-14B	WR1402X1	UA02166	ADZY	R	20-Aug-93	4-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSW-93-22A	WR2201X1	UA02229	AEBI	R	24-Aug-93	4-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSW-93-30A	WR3001X1	UA02412	AEFU	R	27-Aug-93	29-Sep-93	UM25	TXPHEN	UGL	17.000	ND
SSW-93-92E	WR9205X1	UA02667	AELB	R	8-Sep-93	12-Oct-93	UM25	TXPHEN	UGL	17.000	ND
SSD-93-38A	DR380100	UA02450	AEGR	S	30-Aug-93	29-Sep-93	UM25	UNK629	UGL	.400	
SSD-93-43A	DR430100	UA02451	AEGR	S	30-Aug-93	29-Sep-93	UM25	UNK629	UGL	.200	
SSD-93-51A	DR510100	UA02528	AEHY	S	1-Sep-93	30-Sep-93	UM25	UNK629	UGL	7.000	

Appendix A: Trip Blank Results

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Trip Blank Quality Control Report
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Site Id	Field Sample Number	Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06C	DT060300	UA02630	AEND	3-Sep-93	14-Sep-93	UM21	111TCE	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR	23-Aug-93	25-Aug-93	UM21	111TCE	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA	30-Aug-93	13-Sep-93	UM21	111TCE	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX	31-Aug-93	13-Sep-93	UM21	111TCE	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX	1-Sep-93	13-Sep-93	UM21	111TCE	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND	2-Sep-93	14-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB	16-Aug-93	23-Aug-93	UM21	111TCE	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT	17-Aug-93	23-Aug-93	UM21	111TCE	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT	18-Aug-93	24-Aug-93	UM21	111TCE	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT	19-Aug-93	23-Aug-93	UM21	111TCE	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY	20-Aug-93	24-Aug-93	UM21	111TCE	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES	24-Aug-93	2-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES	25-Aug-93	2-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL	27-Aug-93	8-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK	26-Aug-93	7-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP	16-Sep-93	23-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP	15-Sep-93	23-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC	7-Sep-93	16-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS	8-Sep-93	19-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH	9-Sep-93	21-Sep-93	UM21	111TCE	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH	10-Sep-93	21-Sep-93	UM21	111TCE	UGL	1.800	LT
SSD-93-06C	DT060300	UA02630	AEND	3-Sep-93	14-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR	23-Aug-93	25-Aug-93	UM21	112TCE	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA	30-Aug-93	13-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX	31-Aug-93	13-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX	1-Sep-93	13-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND	2-Sep-93	14-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB	16-Aug-93	23-Aug-93	UM21	112TCE	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT	17-Aug-93	23-Aug-93	UM21	112TCE	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT	18-Aug-93	24-Aug-93	UM21	112TCE	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT	19-Aug-93	23-Aug-93	UM21	112TCE	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY	20-Aug-93	24-Aug-93	UM21	112TCE	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES	24-Aug-93	2-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES	25-Aug-93	2-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL	27-Aug-93	8-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK	26-Aug-93	7-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP	16-Sep-93	23-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP	15-Sep-93	23-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC	7-Sep-93	16-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS	8-Sep-93	19-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH	9-Sep-93	21-Sep-93	UM21	112TCE	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH	10-Sep-93	21-Sep-93	UM21	112TCE	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND	3-Sep-93	14-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR	23-Aug-93	25-Aug-93	UM21	11DCE	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA	30-Aug-93	13-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX	31-Aug-93	13-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX	1-Sep-93	13-Sep-93	UM21	11DCE	UGL	1.000	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	11DCE	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	11DCE	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	11DCE	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	11DCE	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	12DCD4	UGL	52.000	
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	12DCD4	UGL	54.000	
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	12DCD4	UGL	50.000	
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	12DCD4	UGL	47.000	
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	12DCD4	UGL	49.000	
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	12DCD4	UGL	51.000	
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	12DCD4	UGL	56.000	
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	12DCD4	UGL	56.000	
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	12DCD4	UGL	48.000	
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	12DCD4	UGL	49.000	
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	12DCD4	UGL	54.000	

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	12DCD4	UGL	52.000	
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	12DCD4	UGL	50.000	
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	12DCD4	UGL	64.000	
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	12DCD4	UGL	53.000	
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	12DCD4	UGL	49.000	
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	12DCD4	UGL	50.000	
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	12DCD4	UGL	50.000	
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	12DCD4	UGL	54.000	
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	12DCD4	UGL	52.000	
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	12DCD4	UGL	52.000	
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	12DCE	UGL	5.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	12DCE	UGL	5.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	12DCE	UGL	5.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	12DCE	UGL	5.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	12DCE	UGL	5.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	12DCE	UGL	5.000	LT
SSD-93-54A	DT540100	UA02604	AEND		16-Aug-93	23-Aug-93	UM21	12DCE	UGL	5.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		17-Aug-93	23-Aug-93	UM21	12DCE	UGL	5.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		18-Aug-93	24-Aug-93	UM21	12DCE	UGL	5.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		19-Aug-93	23-Aug-93	UM21	12DCE	UGL	5.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		20-Aug-93	24-Aug-93	UM21	12DCE	UGL	5.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		24-Aug-93	2-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		25-Aug-93	2-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		26-Aug-93	8-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	7-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		16-Sep-93	23-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		15-Sep-93	23-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		7-Sep-93	16-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		8-Sep-93	19-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		9-Sep-93	21-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		10-Sep-93	21-Sep-93	UM21	12DCE	UGL	5.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		3-Sep-93	14-Sep-93	UM21	12DCE	UGL	5.000	LT
SSD-93-06C	DT060300	UA02630	AEND		23-Aug-93	25-Aug-93	UM21	12DCE	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		30-Aug-93	13-Sep-93	UM21	12DCE	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		31-Aug-93	13-Sep-93	UM21	12DCE	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		1-Sep-93	13-Sep-93	UM21	12DCE	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		2-Sep-93	14-Sep-93	UM21	12DCE	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		16-Aug-93	23-Aug-93	UM21	12DCE	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		17-Aug-93	23-Aug-93	UM21	12DCE	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		18-Aug-93	24-Aug-93	UM21	12DCE	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		19-Aug-93	23-Aug-93	UM21	12DCE	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		20-Aug-93	24-Aug-93	UM21	12DCE	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		24-Aug-93	2-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		25-Aug-93	2-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		26-Aug-93	8-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	7-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		16-Sep-93	23-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		15-Sep-93	23-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		7-Sep-93	16-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		8-Sep-93	19-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		9-Sep-93	21-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		10-Sep-93	21-Sep-93	UM21	12DCE	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		3-Sep-93	14-Sep-93	UM21	12DCE	UGL	1.000	LT

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Site Id	Field Sample Number	Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92C	WT9203X1	UA02655	AEOC	7-Sep-93	16-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS	8-Sep-93	19-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH	9-Sep-93	21-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH	10-Sep-93	21-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND	3-Sep-93	14-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR	23-Aug-93	25-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA	30-Aug-93	13-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX	31-Aug-93	13-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX	1-Sep-93	13-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND	2-Sep-93	14-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB	16-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT	17-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT	18-Aug-93	24-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT	19-Aug-93	23-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY	20-Aug-93	24-Aug-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEEY	24-Aug-93	2-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEEY	25-Aug-93	2-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL	27-Aug-93	8-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK	26-Aug-93	7-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP	16-Sep-93	23-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP	15-Sep-93	23-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC	7-Sep-93	16-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS	8-Sep-93	19-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH	9-Sep-93	21-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH	10-Sep-93	21-Sep-93	UM21	12DCLP	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND	3-Sep-93	14-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR	23-Aug-93	25-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA	30-Aug-93	13-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX	31-Aug-93	13-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX	1-Sep-93	13-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND	2-Sep-93	14-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB	16-Aug-93	23-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT	17-Aug-93	23-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT	18-Aug-93	24-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT	19-Aug-93	23-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY	20-Aug-93	24-Aug-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEEY	24-Aug-93	2-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEEY	25-Aug-93	2-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL	27-Aug-93	8-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK	26-Aug-93	7-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP	16-Sep-93	23-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP	15-Sep-93	23-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC	7-Sep-93	16-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS	8-Sep-93	19-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH	9-Sep-93	21-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH	10-Sep-93	21-Sep-93	UM21	13DCLB	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND	3-Sep-93	14-Sep-93	UM21	13DCP	UGL	4.800	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	13DCP	UGL	4.800	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	13DCP	UGL	4.800	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	13DCP	UGL	4.800	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	13DCP	UGL	4.800	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	13DCP	UGL	4.800	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	13DCP	UGL	4.800	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	13DCP	UGL	4.800	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	13DCP	UGL	4.800	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	13DMB	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	13DMB	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	13DMB	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	13DMB	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	13DMB	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	13DMB	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	13DMB	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	13DMB	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	2CLEVE	UGL	3.500	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	2CLEVE	UGL	3.500	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-17A	DT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	ACET	UGL	8.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	ACET	UGL	8.000	LT
SSD-93-54A	DT540100	UA02604	AELX		2-Sep-93	14-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	ACET	UGL	8.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	ACET	UGL	8.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	ACET	UGL	8.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	ACET	UGL	8.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	ACET	UGL	8.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	ACET	UGL	8.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	ACET	UGL	62.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-17A	DT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	ACRYLO	UGL	8.400	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	ACRYLO	UGL	8.400	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	BRDCLM	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND	R	3-Sep-93	14-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-17A	WT170100	UA02178	ADYR	R	23-Aug-93	25-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-38A	DT380100	UA02452	AELA	R	30-Aug-93	13-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-49A	DT490100	UA02512	AELX	R	31-Aug-93	13-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-51A	DT510100	UA02529	AELX	R	1-Sep-93	13-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-54A	DT540100	UA02604	AEND	R	2-Sep-93	14-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-01A	WT0101X1	UA02093	ADXB	R	16-Aug-93	23-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-04A	WT0401X1	UA02114	ADYT	R	17-Aug-93	23-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-07A	WT0701X1	UA02146	ADYT	R	18-Aug-93	24-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-09B	WT0902X1	UA02132	ADYT	R	19-Aug-93	23-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-14B	WT1402X1	UA01265	ADXY	R	20-Aug-93	24-Aug-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-22A	WT2201X1	UA02230	AEES	R	24-Aug-93	2-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-24A	WT2401X1	UA02313	AEES	R	25-Aug-93	2-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-30A	WT3001X1	UA02411	AEIL	R	27-Aug-93	8-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-37B	WT3702X1	UA02402	AEHK	R	26-Aug-93	7-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-91A	WT9101X1	UA02876	AETP	R	16-Sep-93	23-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-91H	WT9108X1	UA02816	AETP	R	15-Sep-93	23-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-92C	WT9203X1	UA02655	AEOC	R	7-Sep-93	16-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-92E	WT9205X1	UA02669	AEPS	R	8-Sep-93	19-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-92F	WT9206X1	UA02681	AESH	R	9-Sep-93	21-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-93A	WT9301X1	UA02741	AESH	R	10-Sep-93	21-Sep-93	UM21	C13DCP	UGL	5.000	ND

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Trip Blank Quality Control Report
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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92F	WT9206X1	UA02681	AESH R		9-Sep-93	21-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSW-93-93A	WT9301X1	UA02741	AESH R		10-Sep-93	21-Sep-93	UM21	C13DCP	UGL	5.000	ND
SSD-93-06C	DT060300	UA02630	AEND R		3-Sep-93	14-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-17A	WT170100	UA02178	ADYR R		23-Aug-93	25-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-38A	DT380100	UA02452	AELA R		30-Aug-93	13-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-49A	DT490100	UA02512	AELX R		31-Aug-93	13-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-51A	DT510100	UA02529	AELX R		1-Sep-93	13-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-54A	DT540100	UA02604	AEND R		2-Sep-93	14-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-01A	WT0101X1	UA02093	ADXB R		16-Aug-93	23-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-04A	WT0401X1	UA02114	ADYT R		17-Aug-93	23-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-07A	WT0701X1	UA02146	ADYT R		18-Aug-93	24-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-09B	WT0902X1	UA02132	ADYT R		19-Aug-93	24-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-14B	WT1402X1	UA01265	ADXY R		20-Aug-93	24-Aug-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-22A	WT2201X1	UA02230	AESR R		24-Aug-93	2-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-24A	WT2401X1	UA02313	AESR R		25-Aug-93	2-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-30A	WT3001X1	UA02411	AELR R		27-Aug-93	8-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-37B	WT3702X1	UA02402	AELR R		26-Aug-93	7-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-91A	WT9101X1	UA02876	AETP R		16-Sep-93	23-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-91H	WT9108X1	UA02816	AETP R		15-Sep-93	23-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-92C	WT9203X1	UA02655	AEOC R		7-Sep-93	16-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-92E	WT9205X1	UA02669	AEPS R		8-Sep-93	19-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-92F	WT9206X1	UA02681	AESH R		9-Sep-93	21-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSW-93-93A	WT9301X1	UA02741	AESH R		10-Sep-93	21-Sep-93	UM21	C2AVE	UGL	1.000	ND
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	24-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-22A	WT2201X1	UA02230	AESR		24-Aug-93	2-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-24A	WT2401X1	UA02313	AESR		25-Aug-93	2-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-30A	WT3001X1	UA02411	AELR		27-Aug-93	8-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-37B	WT3702X1	UA02402	AELR		26-Aug-93	7-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	C2H3CL	UGL	12.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	C2H5CL	UGL	8.000	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DT490100	UA02512	AEIX		31-Aug-93	13-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-51A	DT510100	UA02529	AEIX		1-Sep-93	13-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-92F	WT9206X1	UA02681	AEHS		9-Sep-93	21-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSW-93-93A	WT9301X1	UA02741	AEHS		10-Sep-93	21-Sep-93	UM21	C2H5CL	UGL	8.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	C6H6	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AEIX		30-Aug-93	13-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AEIX		31-Aug-93	13-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AEIX		1-Sep-93	13-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	C6H6	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	C6H6	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	C6H6	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	C6H6	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	C6H6	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AEHS		9-Sep-93	21-Sep-93	UM21	C6H6	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AEHS		10-Sep-93	21-Sep-93	UM21	C6H6	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AEIX		30-Aug-93	13-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AEIX		31-Aug-93	13-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AEIX		1-Sep-93	13-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CCL3F	UGL	1.000	LT

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Trip Blank Quality Control Report
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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CCL3F	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CCL4	DGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADVR		23-Aug-93	25-Aug-93	UM21	CCL4	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AEIA		30-Aug-93	13-Sep-93	UM21	CCL4	DGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AEIX		31-Aug-93	13-Sep-93	UM21	CCL4	DGL	1.000	LT
SSD-93-54A	DT510100	UA02529	AEIX		1-Sep-93	13-Sep-93	UM21	CCL4	DGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CCL4	DGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CCL4	DGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CCL4	DGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CCL4	DGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CCL4	DGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		25-Aug-93	2-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		27-Aug-93	8-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		26-Aug-93	7-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-37B	WT3702X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-91A	WT9101X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-91H	WT9108X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CCL4	DGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CCL4	DGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CD2CL2	UGL	59.000	
SSD-93-17A	WT170100	UA02178	ADVR		23-Aug-93	25-Aug-93	UM21	CD2CL2	UGL	56.000	
SSD-93-38A	DT380100	UA02452	AEIA		30-Aug-93	13-Sep-93	UM21	CD2CL2	UGL	54.000	
SSD-93-49A	DT490100	UA02512	AEIX		31-Aug-93	13-Sep-93	UM21	CD2CL2	UGL	53.000	
SSD-93-51A	DT510100	UA02529	AEIX		1-Sep-93	13-Sep-93	UM21	CD2CL2	UGL	54.000	
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CD2CL2	UGL	56.000	
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CD2CL2	UGL	56.000	
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CD2CL2	UGL	63.000	
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CD2CL2	UGL	56.000	
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CD2CL2	UGL	54.000	
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CD2CL2	UGL	60.000	
SSW-93-22A	WT2201X1	UA02230	AEES		25-Aug-93	2-Sep-93	UM21	CD2CL2	UGL	58.000	
SSW-93-24A	WT2401X1	UA02313	AEES		27-Aug-93	8-Sep-93	UM21	CD2CL2	UGL	56.000	
SSW-93-30A	WT3001X1	UA02411	AEIL		26-Aug-93	7-Sep-93	UM21	CD2CL2	UGL	79.000	
SSW-93-37B	WT3702X1	UA02876	AEHK		26-Aug-93	7-Sep-93	UM21	CD2CL2	UGL	56.000	

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CD2CL2	UGL	52.000	
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CD2CL2	UGL	53.000	
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CD2CL2	UGL	57.000	
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CD2CL2	UGL	58.000	
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CD2CL2	UGL	36.000	
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CD2CL2	UGL	130.000	
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CH2CL2	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CH2CL2	UGL	2.000	
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CH2CL2	UGL	5.700	
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CH3BR	UGL	14.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CH3BR	UGL	14.000	LT

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CH3CL	UGL	1.200	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CHBR3	UGL	11.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CHCL3	UGL	1.000	LT

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CLC6H5	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	CHCL3	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	CLC6H5	UGL	5.000	ND
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	CLC6H5	UGL	5.000	ND
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	CLC6H5	UGL	5.000	ND
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	CLC6H5	UGL	5.000	ND
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	CLC6H5	UGL	5.000	ND
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	CLC6H5	UGL	5.000	ND
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	CHCL3	UGL	5.000	ND
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	CHCL3	UGL	5.000	ND
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	CHCL3	UGL	5.000	ND
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	CHCL3	UGL	5.000	ND
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	CHCL3	UGL	5.000	ND
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	CHCL3	UGL	5.000	ND

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Trip Blank Quality Control Report
Port Devens, MA (DV)

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Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	DCLB	UGL	2.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	DCLB	UGL	2.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	DCLB	UGL	2.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	ETBD10	UGL	44.000	
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	ETBD10	UGL	55.000	
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	ETBD10	UGL	50.000	
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	ETBD10	UGL	49.000	
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	ETBD10	UGL	49.000	
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	ETBD10	UGL	53.000	
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	ETBD10	UGL	57.000	
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	ETBD10	UGL	50.000	
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	ETBD10	UGL	40.000	
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	ETBD10	UGL	47.000	
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	ETBD10	UGL	56.000	
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	ETBD10	UGL	52.000	
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	ETBD10	UGL	50.000	
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	ETBD10	UGL	82.000	
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	ETBD10	UGL	55.000	
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	ETBD10	UGL	52.000	
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	ETBD10	UGL	52.000	
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	ETBD10	UGL	48.000	
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	ETBD10	UGL	50.000	
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	ETBD10	UGL	56.000	
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	ETBD10	UGL	55.000	
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	ETC6H5	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	MEC6D8	UGL	45.000	
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	MEC6D8	UGL	54.000	

Arthur D Little

Trip Blank Quality Control Report
Fort Devens, MA (DV)

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	MEC6D8	UGL	48.000	
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	MEC6D8	UGL	47.000	
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	MEC6D8	UGL	48.000	
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	MEC6D8	UGL	51.000	
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	MEC6D8	UGL	56.000	
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	MEC6D8	UGL	51.000	
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	MEC6D8	UGL	43.000	
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	MEC6D8	UGL	46.000	
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	MEC6D8	UGL	55.000	
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	MEC6D8	UGL	49.000	
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	MEC6D8	UGL	48.000	
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	MEC6D8	UGL	77.000	
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	MEC6D8	UGL	53.000	
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	MEC6D8	UGL	50.000	
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	MEC6D8	UGL	50.000	
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	MEC6D8	UGL	47.000	
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	MEC6D8	UGL	48.000	
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	MEC6D8	UGL	54.000	
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	MEC6D8	UGL	55.000	
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	MEC6H5	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	MEK	UGL	10.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-49A	DT490100	UA02512	AELX		31-Aug-93	13-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-51A	DT510100	UA02529	AELX		1-Sep-93	13-Sep-93	UM21	MEK	UGL	10.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	MEK	UGL	10.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	MEK	UGL	10.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	MEK	UGL	10.000	LT

Trip Blank Quality Control Report
Fort Devens, MA (DV)

Site Id	Field Sample Number	Lab Analysis	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-37B	WT3702X1	UA02402	AEHK R		26-Aug-93	7-Sep-93	UM21	MNBK	UGL	1.000	ND
SSW-93-91A	WT9101X1	UA02876	AETP R		16-Sep-93	23-Sep-93	UM21	MNBK	UGL	1.000	ND
SSW-93-91H	WT9108X1	UA02816	AETP R		15-Sep-93	23-Sep-93	UM21	MNBK	UGL	1.000	ND
SSW-93-92C	WT9203X1	UA02655	AEOC R		7-Sep-93	16-Sep-93	UM21	MNBK	UGL	1.000	ND
SSW-93-92E	WT9205X1	UA02669	MNBK		8-Sep-93	19-Sep-93	UM21	MNBK	UGL	1.000	ND
SSW-93-92F	WT9206X1	UA02681	AESH R		9-Sep-93	21-Sep-93	UM21	MNBK	UGL	1.000	ND
SSW-93-93A	WT9301X1	UA02741	AESH R		10-Sep-93	21-Sep-93	UM21	MNBK	UGL	1.000	ND
SSD-93-06C	DT060300	UA02630	AEND R		3-Sep-93	14-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-17A	WT170100	UA02178	ADYR R		23-Aug-93	25-Aug-93	UM21	STYR	UGL	5.000	ND
SSD-93-38A	DT380100	UA02452	AELA R		30-Aug-93	13-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-49A	DT490100	UA02512	AELX R		31-Aug-93	13-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-51A	DT510100	UA02529	AELX R		1-Sep-93	14-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-54A	DT540100	UA02604	AEND R		2-Sep-93	14-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-01A	WT0101X1	UA02093	ADXB R		16-Aug-93	23-Aug-93	UM21	STYR	UGL	5.000	ND
SSW-93-04A	WT0401X1	UA02114	ADYT R		17-Aug-93	23-Aug-93	UM21	STYR	UGL	5.000	ND
SSW-93-07A	WT0701X1	UA02146	ADYT R		18-Aug-93	24-Aug-93	UM21	STYR	UGL	5.000	ND
SSW-93-09B	WT0902X1	UA02132	ADYT R		19-Aug-93	23-Aug-93	UM21	STYR	UGL	5.000	ND
SSW-93-14B	WT1402X1	UA01265	ADXY R		20-Aug-93	24-Aug-93	UM21	STYR	UGL	5.000	ND
SSW-93-22A	WT2201X1	UA02230	AEES R		24-Aug-93	2-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-24A	WT2401X1	UA02313	AEES R		25-Aug-93	2-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-30A	WT3001X1	UA02411	AEIL R		27-Aug-93	8-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-37B	WT3702X1	UA02402	AEHK R		26-Aug-93	7-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-91A	WT9101X1	UA02876	AETP R		16-Sep-93	23-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-91H	WT9108X1	UA02816	AETP R		15-Sep-93	23-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-92C	WT9203X1	UA02655	AEOC R		7-Sep-93	16-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-92E	WT9205X1	UA02669	AEOC R		8-Sep-93	19-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-92F	WT9206X1	UA02681	AESH R		9-Sep-93	21-Sep-93	UM21	STYR	UGL	5.000	ND
SSW-93-93A	WT9301X1	UA02741	AESH R		10-Sep-93	21-Sep-93	UM21	STYR	UGL	5.000	ND
SSD-93-06C	DT060300	UA02630	AEND R		3-Sep-93	14-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-17A	WT170100	UA02178	ADYR R		23-Aug-93	25-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-38A	DT380100	UA02452	AELA R		30-Aug-93	13-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-49A	DT490100	UA02512	AELX R		31-Aug-93	13-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-51A	DT510100	UA02529	AELX R		1-Sep-93	14-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSD-93-54A	DT540100	UA02604	AEND R		2-Sep-93	14-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-01A	WT0101X1	UA02093	ADXB R		16-Aug-93	23-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-04A	WT0401X1	UA02114	ADYT R		17-Aug-93	23-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-07A	WT0701X1	UA02146	ADYT R		18-Aug-93	24-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-09B	WT0902X1	UA02132	ADYT R		19-Aug-93	23-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-14B	WT1402X1	UA01265	ADXY R		20-Aug-93	24-Aug-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-22A	WT2201X1	UA02230	AEES R		24-Aug-93	2-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-24A	WT2401X1	UA02313	AEES R		25-Aug-93	2-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-30A	WT3001X1	UA02411	AEIL R		27-Aug-93	8-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-37B	WT3702X1	UA02402	AEHK R		26-Aug-93	7-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-91A	WT9101X1	UA02876	AETP R		16-Sep-93	23-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-91H	WT9108X1	UA02816	AETP R		15-Sep-93	23-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-92C	WT9203X1	UA02655	AEOC R		7-Sep-93	16-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-92E	WT9205X1	UA02669	AEOC R		8-Sep-93	19-Sep-93	UM21	T13DCP	UGL	5.000	ND
SSW-93-92F	WT9206X1	UA02681	AESH R		9-Sep-93	21-Sep-93	UM21	T13DCP	UGL	5.000	ND

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Site Id	Field Sample Number	Lab Analysis Number	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WT9301X1	UA02741	AESH R	10-Sep-93	21-Sep-93	UM21	TT13DCP	UGL	5.000	ND
SSD-93-06C	DT060300	UA02630	AEND	3-Sep-93	14-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-17A	WT170100	UA02178	ADYR	23-Aug-93	25-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-38A	DT380100	UA02452	AELA	30-Aug-93	13-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-49A	DT490100	UA02512	AELX	31-Aug-93	13-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-51A	DT510100	UA02529	AELX	1-Sep-93	13-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-54A	DT540100	UA02604	AEND	2-Sep-93	14-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-01A	WT0101X1	UA02093	ADXB	16-Aug-93	23-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-04A	WT0401X1	UA02114	ADYT	17-Aug-93	23-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-07A	WT0701X1	UA02146	ADYT	18-Aug-93	24-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-09B	WT0902X1	UA02132	ADYT	19-Aug-93	23-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-22A	WT2201X1	UA02230	AEES	20-Aug-93	24-Aug-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-24A	WT2401X1	UA02313	AEES	24-Aug-93	2-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-30A	WT3001X1	UA02411	AEIL	27-Aug-93	8-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-37B	WT3702X1	UA02402	AEHK	26-Aug-93	7-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-91A	WT9101X1	UA02876	AETP	16-Sep-93	23-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-91H	WT9108X1	UA02816	AETP	15-Sep-93	23-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-92C	WT9203X1	UA02655	AEOC	7-Sep-93	16-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-92E	WT9205X1	UA02669	AEPS	8-Sep-93	19-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-92F	WT9206X1	UA02681	AESH	9-Sep-93	21-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSW-93-93A	WT9301X1	UA02741	AESH	10-Sep-93	21-Sep-93	UM21	TCLEA	UGL	1.500	LT
SSD-93-06C	DT060300	UA02630	AEND	3-Sep-93	14-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR	23-Aug-93	25-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA	30-Aug-93	13-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX	31-Aug-93	13-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-51A	DT510100	UA02529	AELX	1-Sep-93	13-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND	2-Sep-93	14-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT	17-Aug-93	23-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT	18-Aug-93	24-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT	19-Aug-93	23-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY	20-Aug-93	24-Aug-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES	24-Aug-93	2-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES	27-Aug-93	8-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL	26-Aug-93	7-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK	16-Sep-93	23-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP	15-Sep-93	23-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP	7-Sep-93	16-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC	8-Sep-93	19-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS	9-Sep-93	21-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH	10-Sep-93	21-Sep-93	UM21	TCLEE	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH	3-Sep-93	14-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND	23-Aug-93	25-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-17A	WT170100	UA02178	ADYR	30-Aug-93	13-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-38A	DT380100	UA02452	AELA	31-Aug-93	13-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-49A	DT490100	UA02512	AELX							

Arthur D Little

Trip Blank Quality Control Report
Fort Devens, MA (DV)

Site Id	Field Sample Number	Lab Analysis Number	Lot	Flag Codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-51A	DT510100	UA02529	AEIX		1-Sep-93	13-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	TRCLE	UGL	1.000	LT
SSD-93-06C	DT060300	UA02630	AEND		3-Sep-93	14-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-17A	WT170100	UA02178	ADYR		23-Aug-93	25-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-38A	DT380100	UA02452	AELA		30-Aug-93	13-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-49A	DT490100	UA02512	AEIX		31-Aug-93	13-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-51A	DT510100	UA02529	AEIX		1-Sep-93	13-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSD-93-54A	DT540100	UA02604	AEND		2-Sep-93	14-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-01A	WT0101X1	UA02093	ADXB		16-Aug-93	23-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-04A	WT0401X1	UA02114	ADYT		17-Aug-93	23-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-07A	WT0701X1	UA02146	ADYT		18-Aug-93	24-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-09B	WT0902X1	UA02132	ADYT		19-Aug-93	23-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-14B	WT1402X1	UA01265	ADXY		20-Aug-93	24-Aug-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-22A	WT2201X1	UA02230	AEES		24-Aug-93	2-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-24A	WT2401X1	UA02313	AEES		25-Aug-93	2-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-30A	WT3001X1	UA02411	AEIL		27-Aug-93	8-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-37B	WT3702X1	UA02402	AEHK		26-Aug-93	7-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-91A	WT9101X1	UA02876	AETP		16-Sep-93	23-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-91H	WT9108X1	UA02816	AETP		15-Sep-93	23-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-92C	WT9203X1	UA02655	AEOC		7-Sep-93	16-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-92E	WT9205X1	UA02669	AEPS		8-Sep-93	19-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-92F	WT9206X1	UA02681	AESH		9-Sep-93	21-Sep-93	UM21	XYLEN	UGL	2.000	LT
SSW-93-93A	WT9301X1	UA02741	AESH		10-Sep-93	21-Sep-93	UM21	XYLEN	UGL	2.000	LT

Appendix A: Field Duplicates

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	13-Sep-93	AEUT	D		1602	TSS	UGL	7000	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	13-Sep-93	AEUT			1602	TSS	UGL	11000	
RPD													44.44	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	17-Sep-93	AEUU	D		1602	TSS	UGL	9000	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	17-Sep-93	AEUU			1602	TSS	UGL	6000	
RPD													40.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJR	D		2340	HARD	UGL	120000	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJR			2340	HARD	UGL	120000	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOW	D		2340	HARD	UGL	23000	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOW			2340	HARD	UGL	24000	
RPD													4.26	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	09-Sep-93	AEJL	D		3102	ALK	UGL	110000	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	09-Sep-93	AEJL			3102	ALK	UGL	110000	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	24-Sep-93	AERZ	D		3102	ALK	UGL	11000	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AERZ			3102	ALK	UGL	14000	
RPD													24.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	13-Sep-93	AEJY	D		4181	TPHC	UGG	2600	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	13-Sep-93	AEJY			4181	TPHC	UGG	3500	
RPD													29.51	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	20-Sep-93	AEON	D		4181	TPHC	UGG	1600	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	20-Sep-93	AEON			4181	TPHC	UGG	2400	
RPD													40.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	27-Sep-93	AERX	D		4181	TPHC	UGG	970	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	27-Sep-93	AERX			4181	TPHC	UGG	11	
RPD													195.51	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	24-Sep-93	AETI	D		4181	TPHC	UGG	1000	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	24-Sep-93	AETI			4181	TPHC	UGG	920	
RPD													8.33	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	24-Sep-93	AETI	D		4181	TPHC	UGG	29	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	24-Sep-93	AETI			4181	TPHC	UGG	28 3.51	
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	27-Sep-93	AERX	D		4181	TPHC	UGG	810 1100 30.37	
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	01-Oct-93	AEVY	D		4181	TPHC	UGG	300 510 51.85	
SSW-93-92A RPD	WD9201X1 WX9201X1	CSW	STRM	0	07-Sep-93	30-Sep-93	AEYO	D		4181	TPHC	UGL	100 LT 100 LT 0.00	
SSW-93-93A RPD	WD9301X1 WX9301X1	CSW	STRM	0	10-Sep-93	05-Oct-93	AEZG	D		4181	TPHC	UGL	100 LT 270 91.89	
SSW-93-92A RPD	WD9201X1 WX9201X1	CSW	STRM	0	07-Sep-93	15-Sep-93	AEJO	D		AX8	AS	UGL	11.4 11 3.57	
SSW-93-93A RPD	WD9301X1 WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AEOS	D		AX8	AS	UGL	2.35 LT 2.35 LT 0.00	
SSD-93-06B RPD	DD060200 DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADYA	D		B9	AS	UGG	20.9 10.3 67.95	
SSD-93-25A RPD	DD250100 DX250100	CSE	STSW	0	24-Aug-93	07-Sep-93	AEDC	D		B9	AS	UGG	22.8 16.5 32.06	
SSD-93-38D RPD	DD380400 DX380400	CSE	STSW	0	01-Sep-93	13-Sep-93	AEFI	7D 7		B9	AS	UGG	25.3 10.5 82.68	
SSD-93-43B RPD	DD430200 DX430200	CSE	STSW	0	30-Aug-93	13-Sep-93	AEFW	D		B9	AS	UGG	10.1 13.2	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD													26.61	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	13-Sep-93	AEFI	7D		B9	AS	UGG	4.66	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	13-Sep-93	AEFI	7		B9	AS	UGG	6.05	
RPD													25.96	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	13-Sep-93	AEFI	7D		B9	AS	UGG	8.07	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	13-Sep-93	AEFI	7		B9	AS	UGG	12.1	
RPD													39.96	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	28-Sep-93	AERD	D		B9	AS	UGG	2.5	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	28-Sep-93	AERD			B9	AS	UGG	5.27	
RPD													71.30	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	13-Sep-93	AELV	D		CC8	HG	UGL	0.1	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	13-Sep-93	AELV			CC8	HG	UGL	0.1	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	20-Sep-93	AEPW	DV		CC8	HG	UGL	0.1	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	20-Sep-93	AEPW	V		CC8	HG	UGL	0.1	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADYC	D		JD20	SE	UGG	0.449	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADYC			JD20	SE	UGG	0.449	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	08-Sep-93	AEDE	D		JD20	SE	UGG	0.449	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	08-Sep-93	AEDE			JD20	SE	UGG	1.07	
RPD													81.76	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	13-Sep-93	AEFK	D		JD20	SE	UGG	0.449	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	13-Sep-93	AEFK			JD20	SE	UGG	0.449	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	13-Sep-93	AEFY	D		JD20	SE	UGG	0.449	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	13-Sep-93	AEFY			JD20	SE	UGG	0.449	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	13-Sep-93	AEFK	D		JD20	SE	UGG	0.449	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	13-Sep-93	AEFK			JD20	SE	UGG	0.449	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Unit Meas	Value	Meas Bool
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12 AG	UGG	0.803	LT
	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12 AG	UGG	0.803	LT
												0.00	
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12 AG	UGG	0.803	LT
	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12 AG	UGG	0.803	LT
												0.00	
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12 AG	UGG	0.803	LT
	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12 AG	UGG	0.803	LT
												0.00	
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12 AG	UGG	0.803	LT
	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12 AG	UGG	0.803	LT
												0.00	
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12 AG	UGG	0.803	LT
	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12 AG	UGG	0.803	LT
												0.00	
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12 AG	UGG	0.803	LT
	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12 AG	UGG	0.803	LT
												0.00	
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12 AL	UGG	9680	
	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12 AL	UGG	5750	
												50.94	
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12 AL	UGG	12800	
	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12 AL	UGG	11200	
												13.33	
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12 AL	UGG	5460	
	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12 AL	UGG	6650	
												19.65	
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12 AL	UGG	8770	
	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12 AL	UGG	9330	
												6.19	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12	AL	UGG	4760	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12	AL	UGG	5080	
RPD													6.11	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	AL	UGG	4640	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	AL	UGG	5120	
RPD													9.84	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	AL	UGG	5710	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	AL	UGG	4780	
RPD													17.73	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	B	UGG	6.64	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	B	UGG	6.64	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	B	UGG	6.64	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	B	UGG	6.64	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	B	UGG	6.64	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	B	UGG	6.64	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12	B	UGG	6.64	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12	B	UGG	6.64	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12	B	UGG	6.64	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12	B	UGG	6.64	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	B	UGG	25.4	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	B	UGG	6.64	LT
RPD													117.10	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	B	UGG	6.64	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	B	UGG	6.64	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	BA	UGG	69	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	BA	UGG	24 96.77	
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	03-Sep-93 03-Sep-93	AEDB AEDB	D		JS12 JS12	BA BA	UGG UGG	39.7 34.4 14.30	
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	BA BA	UGG UGG	21.6 20.7 4.26	
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	16-Sep-93 16-Sep-93	AEV AEV	D		JS12 JS12	BA BA	UGG UGG	36.1 35.9 0.56	
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	BA BA	UGG UGG	16.2 16.3 0.62	
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	BA BA	UGG UGG	507 9.64 192.54	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	26-Sep-93 26-Sep-93	AERC AERC	D		JS12 JS12	BA BA	UGG UGG	37 28.7 25.27	
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	30-Aug-93 30-Aug-93	ADXZ ADXZ	D		JS12 JS12	BE BE	UGG UGG	0.427 LT 0.427 LT 0.00	
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	03-Sep-93 03-Sep-93	AEDB AEDB	D		JS12 JS12	BE BE	UGG UGG	0.427 LT 0.427 LT 0.00	
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	BE BE	UGG UGG	0.427 LT 0.427 LT 0.00	
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	16-Sep-93 16-Sep-93	AEV AEV	D		JS12 JS12	BE BE	UGG UGG	0.427 LT 0.544	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	CD	UGG	3.82	1.2 LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	CD	UGG	104.38	1.2 LT
RPD														
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	CD	UGG	1.2	1.2 LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	CD	UGG	0.00	1.2 LT
RPD														
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	CD	UGG	1.45	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	CD	UGG	3.34	
RPD													78.91	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12	CD	UGG	2.36	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12	CD	UGG	1.91	
RPD													21.08	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12	CD	UGG	1.2	1.2 LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12	CD	UGG	0.00	1.2 LT
RPD														
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	CD	UGG	1.2	1.2 LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	CD	UGG	0.00	1.2 LT
RPD														
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	CD	UGG	3.38	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	CD	UGG	95.20	1.2 LT
RPD														
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	CO	UGG	7.39	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	CO	UGG	54.39	4.23
RPD														
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	CO	UGG	7.16	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	CO	UGG	0.42	7.19
RPD														
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	CO	UGG	4.14	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	CO	UGG	24.39	5.29
RPD														

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	CR	UGG	26.5	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	CR	UGG	19	
RPD													32.97	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	CU	UGG	105	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	CU	UGG	40.7	
RPD													88.26	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	CU	UGG	30.3	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	CU	UGG	22	
RPD													31.74	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	CU	UGG	25.5	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	CU	UGG	17.2	
RPD													38.88	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12	CU	UGG	23.2	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12	CU	UGG	21.4	
RPD													8.07	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12	CU	UGG	2.84	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12	CU	UGG	4.25	
RPD													39.77	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	CU	UGG	6.67	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	CU	UGG	6.73	
RPD													0.90	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	CU	UGG	23.8	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	CU	UGG	16.9	
RPD													33.91	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	FE	UGG	21800	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	FE	UGG	14900	
RPD													37.60	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	FE	UGG	21700	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	FE	UGG	18900	
RPD													13.79	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	FE	UGG	15800	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	FE	UGG	16700 5.54	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	16-Sep-93 16-Sep-93	AEV AEV	D		JS12 JS12	FE FE	UGG UGG	14700 15000 2.02	
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	FE FE	UGG UGG	6790 7840 14.35	
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	FE FE	UGG UGG	10100 9590 5.18	
SSD-93-90A SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	26-Sep-93 26-Sep-93	AERC AERC	D		JS12 JS12	FE FE	UGG UGG	7610 6920 9.50	
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	30-Aug-93 30-Aug-93	ADX ADX	D		JS12 JS12	K K	UGG UGG	1670 885 61.45	
SSD-93-25A SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	03-Sep-93 03-Sep-93	AEDB AEDB	D		JS12 JS12	K K	UGG UGG	1440 1410 2.11	
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	K K	UGG UGG	967 731 27.80	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	16-Sep-93 16-Sep-93	AEV AEV	D		JS12 JS12	K K	UGG UGG	662 694 4.72	
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	K K	UGG UGG	640 612 4.47	
SSD-93-54A SSD-93-54A	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	K K	UGG UGG	286 377	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD													27.45	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	K	UGG	638	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	K	UGG	442	
RPD													36.30	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	MG	UGG	3770	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	MG	UGG	2500	
RPD													40.51	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	MG	UGG	4570	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	MG	UGG	4390	
RPD													4.02	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	MG	UGG	2670	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	MG	UGG	3420	
RPD													24.63	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12	MG	UGG	2750	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12	MG	UGG	3400	
RPD													21.14	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12	MG	UGG	1190	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12	MG	UGG	1640	
RPD													31.80	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	MG	UGG	1880	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	MG	UGG	1820	
RPD													3.24	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	MG	UGG	1560	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	MG	UGG	1420	
RPD													9.40	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	MN	UGG	320	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	MN	UGG	184	
RPD													53.97	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	MN	UGG	248	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	MN	UGG	283	
RPD													13.18	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	MO	UGG	14.3	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	MO	UGG	14.3	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	MO	UGG	14.3	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	MO	UGG	14.3	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	NA	UGG	138	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	NA	UGG	76.2	
RPD													57.70	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	NA	UGG	195	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	NA	UGG	141	
RPD													32.14	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	NA	UGG	87.4	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	NA	UGG	70.8	
RPD													20.99	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12	NA	UGG	96	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12	NA	UGG	136	
RPD													34.48	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12	NA	UGG	51.8	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12	NA	UGG	38.7	LT
RPD													28.95	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	NA	UGG	38.7	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	NA	UGG	38.7	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	NA	UGG	72.6	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	NA	UGG	38.7	LT
RPD													60.92	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	NI	UGG	22.8	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	NI	UGG	14.1	
RPD													47.15	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	NI	UGG	23.2	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	NI	UGG	20.5	
RPD													12.36	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	NI	UGG	11.1	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	NI	UGG	12.5	
RPD													11.86	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12	NI	UGG	15.1	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12	NI	UGG	17.4	
RPD													14.15	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12	NI	UGG	6.05	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12	NI	UGG	11.2	
RPD													59.71	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	NI	UGG	8.25	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	NI	UGG	7.76	
RPD													6.12	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	NI	UGG	7.83	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	NI	UGG	7.17	
RPD													8.80	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	DL	JR	JS12	SB	UGG	19.6 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	L	JR	JS12	SB	UGG	19.6 LT	
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	DL	JNR	JS12	SB	UGG	19.6 LT	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	L	JNR	JS12	SB	UGG	19.6 LT	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D	JR	JS12	SB	UGG	19.6 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH		JR	JS12	SB	UGG	19.6 LT	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	DL	JR	JS12	SB	UGG	19.6 LT	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	L	JR	JS12	SB	UGG	19.6 LT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D	JR	JS12	SB	UGG	19.6 LT	

Site id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quale	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH		JR	JS12	SB	UGG	19.6 LT 0.00	
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	17-Sep-93 17-Sep-93	AEFH AEFH	D	JR JR	JS12 JS12	SB SB	UGG UGG	19.6 LT 19.6 LT 0.00	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	26-Sep-93 26-Sep-93	AERC AERC	D	JNR JNR	JS12 JS12	SB SB	UGG UGG	19.6 LT 19.6 LT 0.00	
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	30-Aug-93 30-Aug-93	ADZ ADZ	D		JS12 JS12	SN SN	UGG UGG	13.5 7.43 LT 58.00	
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	03-Sep-93 03-Sep-93	AEDB AEDB	D		JS12 JS12	SN SN	UGG UGG	7.43 LT 7.43 LT 0.00	
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	SN SN	UGG UGG	7.43 LT 7.43 LT 0.00	
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	16-Sep-93 16-Sep-93	AEV AEV	D		JS12 JS12	SN SN	UGG UGG	7.43 LT 7.43 LT 0.00	
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	SN SN	UGG UGG	7.43 LT 7.43 LT 0.00	
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	17-Sep-93 17-Sep-93	AEFH AEFH	D		JS12 JS12	SN SN	UGG UGG	7.43 LT 7.43 LT 0.00	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	26-Sep-93 26-Sep-93	AERC AERC	D		JS12 JS12	SN SN	UGG UGG	7.43 LT 7.43 LT 0.00	
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	30-Aug-93 30-Aug-93	ADZ ADZ	D		JS12 JS12	TE TE	UGG UGG	14.9 LT 14.9 LT	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD														
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	TE	UGG	14.9	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	TE	UGG	14.9	LT
RPD														
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	TE	UGG	14.9	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	TE	UGG	14.9	LT
RPD														
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12	TE	UGG	14.9	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12	TE	UGG	14.9	LT
RPD														
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12	TE	UGG	14.9	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12	TE	UGG	14.9	LT
RPD														
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	TE	UGG	14.9	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	TE	UGG	14.9	LT
RPD														
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	TE	UGG	14.9	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	TE	UGG	14.9	LT
RPD														
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	TL	UGG	34.3	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	TL	UGG	34.3	LT
RPD														
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	TL	UGG	34.3	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	TL	UGG	34.3	LT
RPD														
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D		JS12	TL	UGG	34.3	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH			JS12	TL	UGG	34.3	LT
RPD														
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D		JS12	TL	UGG	34.3	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV			JS12	TL	UGG	34.3	LT
RPD														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D		JS12	TL	UGG	34.3	LT
	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH			JS12	TL	UGG	34.3	LT
													0.00	
SSD-93-54A SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D		JS12	TL	UGG	34.3	LT
	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH			JS12	TL	UGG	34.3	LT
													0.00	
SSD-93-90A SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	TL	UGG	34.3	LT
	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	TL	UGG	34.3	LT
													0.00	
SSD-93-06B SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ	D		JS12	V	UGG	36.8	
	DX060200	CSE	STSW	0	18-Aug-93	30-Aug-93	ADXZ			JS12	V	UGG	16.8	
													74.63	
SSD-93-25A SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB	D		JS12	V	UGG	35.5	
	DX250100	CSE	STSW	0	24-Aug-93	03-Sep-93	AEDB			JS12	V	UGG	32.2	
													9.75	
SSD-93-38D SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH	D	J	JS12	V	UGG	12.2	
	DX380400	CSE	STSW	0	01-Sep-93	17-Sep-93	AEFH		J	JS12	V	UGG	18.8	
													42.58	
SSD-93-43B SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV	D	JR	JS12	V	UGG	33.2	
	DX430200	CSE	STSW	0	30-Aug-93	16-Sep-93	AEV		JR	JS12	V	UGG	31.9	
													3.99	
SSD-93-49A SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH	D	J	JS12	V	UGG	6.89	
	DX490100	CSE	STSW	0	31-Aug-93	17-Sep-93	AEFH		J	JS12	V	UGG	8.12	
													16.39	
SSD-93-54A SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH	D	J	JS12	V	UGG	23.2	
	DX540100	CSE	STSW	0	02-Sep-93	17-Sep-93	AEFH		J	JS12	V	UGG	16.7	
													32.58	
SSD-93-90A SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC	D		JS12	V	UGG	9.32	
	DX900100	CSE	RVER	0	14-Sep-93	26-Sep-93	AERC			JS12	V	UGG	8.03	
													14.87	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	BBHC	UGG	0.008	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	BBHC	UGG	0.008	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	BENSLF	UGG	0.001	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	BENSLF	UGG	0.001	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	CLDAN	UGG	0.068	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	CLDAN	UGG	0.068	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	DBHC	UGG	0.008	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	DBHC	UGG	0.008	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	DLDRN	UGG	0.002	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	DLDRN	UGG	0.002	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	ENDRN	UGG	0.007	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	ENDRN	UGG	0.007	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DT		LH17	ENDRNK	UGG	0.001	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	T		LH17	ENDRNK	UGG	0.001	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DT		LH17	ESFSO4	UGG	0.001	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	T		LH17	ESFSO4	UGG	0.001	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	HPCL	UGG	0.002	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	HPCL	UGG	0.002	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	HPCLE	UGG	0.001	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	HPCLE	UGG	0.001	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	ISODR	UGG	0.003	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	ISODR	UGG	0.003	LT
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	LIN	UGG	0.001	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	LIN	UGG	0.001	LT
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	MEXCLR	UGG	0.036	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	MEXCLR	UGG	0.036	LT
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	PCB016	UGG	0.1	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	PCB016	UGG	0.1	LT
													0.00	
TRS-93-06C	B06DSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	D		LH17	PCB016	UGG	0.1	LT
TRS-93-06C RPD	B06XSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC			LH17	PCB016	UGG	0.1	LT
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DT		LH17	PCB221	UGG	0.1	ND
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	T		LH17	PCB221	UGG	0.1	ND
													0.00	
TRS-93-06C	B06DSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	RD		LH17	PCB221	UGG	0.1	ND
TRS-93-06C RPD	B06XSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	R		LH17	PCB221	UGG	0.1	ND
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DT		LH17	PCB232	UGG	0.1	ND
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	T		LH17	PCB232	UGG	0.1	ND
													0.00	
TRS-93-06C	B06DSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	RD		LH17	PCB232	UGG	0.1	ND
TRS-93-06C RPD	B06XSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	R		LH17	PCB232	UGG	0.1	ND
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DT		LH17	PCB242	UGG	0.1	ND
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	T		LH17	PCB242	UGG	0.1	ND
													0.00	
TRS-93-06C	B06DSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	RD		LH17	PCB242	UGG	0.1	ND
TRS-93-06C RPD	B06XSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	R		LH17	PCB242	UGG	0.1	ND

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DT		LH17	PCB248	UGG	0.1	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	T		LH17	PCB248	UGG	0.1	ND
RPD													0.00	
TRS-93-06C	B06DSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	RD		LH17	PCB248	UGG	0.1	ND
TRS-93-06C	B06XSSEA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	R		LH17	PCB248	UGG	0.1	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DT		LH17	PCB254	UGG	0.048	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	T		LH17	PCB254	UGG	0.048	ND
RPD													0.00	
TRS-93-06C	B06DSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	RD		LH17	PCB254	UGG	0.048	ND
TRS-93-06C	B06XSSEA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	R		LH17	PCB254	UGG	0.048	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	PCB260	UGG	0.048	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	PCB260	UGG	0.048	LT
RPD													0.00	
TRS-93-06C	B06DSSCA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	CD		LH17	PCB260	UGG	55	
TRS-93-06C	B06XSSEA	CSO	AHOL	0	23-Jul-93	08-Aug-93	ADLC	C		LH17	PCB260	UGG	69	
RPD													22.58	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DC		LH17	PPDD	UGG	0.02	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	C		LH17	PPDD	UGG	0.022	
RPD													9.52	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DC		LH17	PPDE	UGG	0.004	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	C		LH17	PPDE	UGG	0.004	
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	DC		LH17	PPDDT	UGG	0.008	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	C		LH17	PPDDT	UGG	0.011	
RPD													31.58	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK	D		LH17	TXPHEN	UGG	0.226	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	23-Oct-93	AEOK			LH17	TXPHEN	UGG	0.226	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	112TCE	UGG	0.33	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	112TCE	UGG	0.33	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	112TCE	UGG	0.33	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	112TCE	UGG	0.33	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	112TCE	UGG	0.33	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	112TCE	UGG	0.33	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	112TCE	UGG	0.33	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	112TCE	UGG	0.33	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	112TCE	UGG	0.33	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	112TCE	UGG	0.33	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	112TCE	UGG	0.33	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	112TCE	UGG	0.33	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	112TCE	UGG	0.33	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	112TCE	UGG	0.33	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	112TCE	UGG	0.33	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	112TCE	UGG	0.33	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	11DCE	UGG	0.27	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	11DCE	UGG	0.27	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	11DCE	UGG	0.27	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	11DCE	UGG	0.27	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	11DCE	UGG	0.27	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	11DCE	UGG	0.27	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	11DCE	UGG	0.27	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	11DCE	UGG	0.27	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	11DCE	UGG	0.28	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	11DCE	UGG	0.27	LT
RPD													3.64	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	11DCE	UGG	0.27	LT
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	11DCE	UGG	0.27	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	11DCE	UGG	0.27	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	11DCE	UGG	0.27	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	11DCE	UGG	0.27	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	11DCE	UGG	0.27	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	11DCE	UGG	0.49	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	11DCE	UGG	0.49	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	11DCE	UGG	0.49	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	11DCE	UGG	0.49	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	11DCE	UGG	0.49	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	11DCE	UGG	0.49	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	11DCE	UGG	0.49	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	11DCE	UGG	0.49	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	11DCE	UGG	0.49	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	11DCLE	UGG	0.49	LT
													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	11DCLE	UGG	0.49	LT
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	11DCLE	UGG	0.49	LT
													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	11DCLE	UGG	0.49	LT
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	11DCLE	UGG	0.49	LT
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	11DCLE	UGG	0.49	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	11DCLE	UGG	0.49	LT
													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	12DCE	UGG	0.32	LT
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	12DCE	UGG	0.32	LT
													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	12DCE	UGG	0.32	LT
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	12DCE	UGG	0.32	LT
													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	12DCE	UGG	0.32	LT
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	12DCE	UGG	0.32	LT
													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	12DCE	UGG	0.32	LT
SSD-93-43B RPD	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	12DCE	UGG	0.32	LT
													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	12DCE	UGG	0.32	LT
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	12DCE	UGG	0.32	LT
													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	12DCE	UGG	0.32	LT
SSD-93-49A RPD	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	12DCE	UGG	0.32	LT
													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	12DCE	UGG	0.32	LT
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	12DCE	UGG	0.32	LT
													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD														
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	12DCE	UGG	0.32	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	12DCE	UGG	0.32	LT
RPD														
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	12DCE	UGG	0.32	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	12DCE	UGG	0.32	LT
RPD														
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	12DCE	UGG	0.32	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	12DCE	UGG	0.32	LT
RPD														
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	12DCE	UGG	0.32	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	12DCE	UGG	0.32	LT
RPD														
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	12DCE	UGG	0.32	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	12DCE	UGG	0.32	LT
RPD														
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	12DCE	UGG	0.32	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	12DCE	UGG	0.32	LT
RPD														
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	12DCE	UGG	0.32	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	12DCE	UGG	0.32	LT
RPD														
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	12DCE	UGG	0.32	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	12DCE	UGG	0.32	LT
RPD														
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	12DCE	UGG	0.32	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	12DCE	UGG	0.32	LT
RPD														
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	12DCE	UGG	0.53	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	12DCE	UGG	0.53	LT
RPD														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	12DCLP	UGG	0.53 LT	
	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	12DCLP	UGG	0.53 LT	
0.00														
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	12DCLP	UGG	0.53 LT	
	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	12DCLP	UGG	0.53 LT	
0.00														
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	12DCLP	UGG	0.53 LT	
	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	12DCLP	UGG	0.53 LT	
0.00														
SSD-93-49A RPD	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	12DCLP	UGG	0.53 LT	
	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	12DCLP	UGG	0.53 LT	
0.00														
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	12DCLP	UGG	0.53 LT	
	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	12DCLP	UGG	0.53 LT	
0.00														
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	12DCLP	UGG	0.53 LT	
	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	12DCLP	UGG	0.53 LT	
0.00														
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	12DCLP	UGG	0.53 LT	
	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	12DCLP	UGG	0.53 LT	
0.00														
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	13DCLB	UGG	0.14 LT	
	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	13DCLB	UGG	0.14 LT	
0.00														
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	13DCLB	UGG	0.14 LT	
	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	13DCLB	UGG	0.14 LT	
0.00														
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	13DCLB	UGG	0.14 LT	
	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	13DCLB	UGG	0.14 LT	
0.00														

Sites Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Mech Bool
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	12-Sep-93 12-Sep-93	AEEE AEEE	D		LM23 LM23	13DCLB 13DCLB	UGG UGG	0.14 LT 0.14 LT 0.00	
SSD-93-49A SSD-93-49A RPD	DD490100 DD490100	CSE CSE	STSW STSW	0 0	28-Sep-93 31-Aug-93	08-Oct-93 15-Sep-93	AEZR AEIE	D D	L	LM23 LM23	13DCLB 13DCLB	UGG UGG	0.14 LT 0.14 LT 0.00	
SSD-93-49A SSD-93-49A RPD	DX490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 28-Sep-93	14-Sep-93 08-Oct-93	AEIE AEZR			LM23 LM23	13DCLB 13DCLB	UGG UGG	0.14 LT 0.14 LT 0.00	
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	15-Sep-93 15-Sep-93	AEIN AEIN	D		LM23 LM23	13DCLB 13DCLB	UGG UGG	0.14 LT 0.14 LT 0.00	
SSD-93-90A SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	22-Sep-93 21-Sep-93	AERG AERG	D		LM23 LM23	13DCLB 13DCLB	UGG UGG	0.14 LT 0.14 LT 0.00	
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	27-Aug-93 27-Aug-93	ADYS ADYS	D		LM23 LM23	13DCP 13DCP	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-25A SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	02-Sep-93 02-Sep-93	AECO AECO	D		LM23 LM23	13DCP 13DCP	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	15-Sep-93 15-Sep-93	AEIK AEIK	D		LM23 LM23	13DCP 13DCP	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	12-Sep-93 12-Sep-93	AEEE AEEE	D		LM23 LM23	13DCP 13DCP	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-49A SSD-93-49A RPD	DD490100 DD490100	CSE CSE	STSW STSW	0 0	31-Aug-93 28-Sep-93	15-Sep-93 08-Oct-93	AEIE AEZR	D D	L	LM23 LM23	13DCP 13DCP	UGG UGG	0.2 LT 0.2 LT 0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	13DCP	UGG	0.2	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	13DCP	UGG	0.2	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	13DCP	UGG	0.2	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	13DCP	UGG	0.2	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	13DCP	UGG	0.2	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	13DCP	UGG	0.2	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	13DMB	UGG	0.23	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	13DMB	UGG	0.23	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	13DMB	UGG	0.23	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	13DMB	UGG	0.23	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	13DMB	UGG	0.23	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	13DMB	UGG	0.23	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	13DMB	UGG	0.23	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	13DMB	UGG	0.23	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	13DMB	UGG	0.23	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	13DMB	UGG	0.23	LT
RPD													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	13DMB	UGG	0.23	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	13DMB	UGG	0.23	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	13DMB	UGG	0.23	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	13DMB	UGG	0.23	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	13DMB	UGG	0.23	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	13DMB	UGG	0.23	LT
													0.00	
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	27-Aug-93 27-Aug-93	ADYS ADYS	D		LM23 LM23	2CLEVE 2CLEVE	UGG UGG	0.5 0.5	LT LT
													0.00	
SSD-93-25A SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	02-Sep-93 02-Sep-93	AECO AECO	D		LM23 LM23	2CLEVE 2CLEVE	UGG UGG	0.5 0.5	LT LT
													0.00	
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	15-Sep-93 15-Sep-93	AEIK AEIK	D		LM23 LM23	2CLEVE 2CLEVE	UGG UGG	0.5 0.5	LT LT
													0.00	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	12-Sep-93 12-Sep-93	AEEE AEEE	D		LM23 LM23	2CLEVE 2CLEVE	UGG UGG	0.5 0.5	LT LT
													0.00	
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	28-Sep-93 31-Aug-93	08-Oct-93 15-Sep-93	AEZR AEIE	D D	L	LM23 LM23	2CLEVE 2CLEVE	UGG UGG	0.5 0.5	LT LT
													0.00	
SSD-93-49A SSD-93-49A RPD	DX490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 28-Sep-93	14-Sep-93 08-Oct-93	AEIE AEZR			LM23 LM23	2CLEVE 2CLEVE	UGG UGG	0.5 0.5	LT LT
													0.00	
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	15-Sep-93 15-Sep-93	AEIN AEIN	D		LM23 LM23	2CLEVE 2CLEVE	UGG UGG	0.5 0.5	LT LT
													0.00	
SSD-93-90A SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	22-Sep-93 21-Sep-93	AERG AERG	D		LM23 LM23	2CLEVE 2CLEVE	UGG UGG	0.5 0.5	LT LT
													0.00	
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	27-Aug-93 27-Aug-93	ADYS ADYS	D		LM23 LM23	ACET ACET	UGG UGG	3.3 3.3	LT LT
													0.00	
SSD-93-25A SSD-93-25A	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	02-Sep-93 02-Sep-93	AECO AECO	D		LM23 LM23	ACET ACET	UGG UGG	3.3 3.3	LT LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	ACET	UGG	3.3	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	ACET	UGG	3.3	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	ACET	UGG	3.3	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	ACET	UGG	3.3	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	ACET	UGG	3.3	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	ACET	UGG	3.3	LT
RPD													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	ACET	UGG	3.3	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	ACET	UGG	3.3	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	ACET	UGG	3.3	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	ACET	UGG	3.3	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	ACET	UGG	3.3	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	ACET	UGG	3.3	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	ACRYLO	UGG	2	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	ACRYLO	UGG	2	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	ACRYLO	UGG	2	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	ACRYLO	UGG	2	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	ACRYLO	UGG	2	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	ACRYLO	UGG	2	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	ACRYLO	UGG	2	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	ACRYLO	UGG	2	LT
RPD													0.00	

Sita id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test	Unit Meas	Value	Meas Bool
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	ACRYLO	UGG	2 LT	
SSD-93-49A RPD	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AERZ	D		LM23	ACRYLO	UGG	2 LT	0.00
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AERZ			LM23	ACRYLO	UGG	2 LT	
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	ACRYLO	UGG	2 LT	0.00
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	ACRYLO	UGG	2 LT	
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	ACRYLO	UGG	2 LT	0.00
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	ACRYLO	UGG	2 LT	
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	ACRYLO	UGG	2 LT	0.00
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	BRDCLM	UGG	0.2 LT	
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	BRDCLM	UGG	0.2 LT	0.00
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	BRDCLM	UGG	0.2 LT	
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	BRDCLM	UGG	0.2 LT	0.00
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	BRDCLM	UGG	0.2 LT	
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	BRDCLM	UGG	0.2 LT	0.00
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	BRDCLM	UGG	0.2 LT	
SSD-93-43B RPD	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	BRDCLM	UGG	0.2 LT	0.00
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AERZ	D	L	LM23	BRDCLM	UGG	0.2 LT	
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D		LM23	BRDCLM	UGG	0.2 LT	0.00
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AERZ			LM23	BRDCLM	UGG	0.2 LT	
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	BRDCLM	UGG	0.2 LT	0.00

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	BRDCLM	UGG	0.2	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	BRDCLM	UGG	0.2	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	BRDCLM	UGG	0.2	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	BRDCLM	UGG	0.2	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	DR		LM23	C13DCP	UGG	0.6	ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	R		LM23	C13DCP	UGG	0.6	ND
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	DR		LM23	C13DCP	UGG	0.6	ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	R		LM23	C13DCP	UGG	0.6	ND
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	RD		LM23	C13DCP	UGG	0.6	ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	R		LM23	C13DCP	UGG	0.6	ND
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	DR		LM23	C13DCP	UGG	0.6	ND
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	R		LM23	C13DCP	UGG	0.6	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	DR	L	LM23	C13DCP	UGG	0.6	ND
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	DR		LM23	C13DCP	UGG	0.6	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	R		LM23	C13DCP	UGG	0.6	ND
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE	R		LM23	C13DCP	UGG	0.6	ND
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	DR		LM23	C13DCP	UGG	0.6	ND
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	R		LM23	C13DCP	UGG	0.6	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	DR		LM23	C13DCP	UGG	0.6	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG	R		LM23	C13DCP	UGG	0.6	ND
RPD													0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	DR		LM23	C2AVE	UGG	1	ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	R		LM23	C2AVE	UGG	1	ND
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	DR		LM23	C2AVE	UGG	1	ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	R		LM23	C2AVE	UGG	1	ND
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	RD		LM23	C2AVE	UGG	1	ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	R		LM23	C2AVE	UGG	1	ND
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	DR		LM23	C2AVE	UGG	1	ND
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	R		LM23	C2AVE	UGG	1	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	DR	L	LM23	C2AVE	UGG	1	ND
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	DR		LM23	C2AVE	UGG	1	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	R		LM23	C2AVE	UGG	1	ND
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE	R		LM23	C2AVE	UGG	1	ND
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	DR		LM23	C2AVE	UGG	1	ND
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	R		LM23	C2AVE	UGG	1	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	DR		LM23	C2AVE	UGG	1	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG	R		LM23	C2AVE	UGG	1	ND
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	C2H3CL	UGG	1.8	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	C2H3CL	UGG	1.8	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	C2H3CL	UGG	1.8	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	C2H3CL	UGG	1.8	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	C2H3CL	UGG	1.8	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	C2H3CL	UGG	1.8 LT 0.00	
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	12-Sep-93 12-Sep-93	AEEE AEEE	D		LM23 LM23	C2H3CL C2H3CL	UGG UGG	1.8 LT 1.8 LT 0.00	
SSD-93-49A RPD	DD490100 DD490100	CSE CSE	STSW STSW	0 0	28-Sep-93 31-Aug-93	08-Oct-93 15-Sep-93	AEZR AEIE	D D	L	LM23 LM23	C2H3CL C2H3CL	UGG UGG	1.8 LT 1.8 LT 0.00	
SSD-93-49A RPD	DX490100 DX490100	CSE CSE	STSW STSW	0 0	28-Sep-93 31-Aug-93	08-Oct-93 14-Sep-93	AEZR AEIE			LM23 LM23	C2H3CL C2H3CL	UGG UGG	1.8 LT 1.8 LT 0.00	
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	15-Sep-93 15-Sep-93	AEIN AEIN	D		LM23 LM23	C2H3CL C2H3CL	UGG UGG	1.8 LT 1.8 LT 0.00	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	22-Sep-93 21-Sep-93	AERG AERG	D		LM23 LM23	C2H3CL C2H3CL	UGG UGG	1.8 LT 1.8 LT 0.00	
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	27-Aug-93 27-Aug-93	ADYS ADYS	D		LM23 LM23	C2H5CL C2H5CL	UGG UGG	0.64 LT 0.64 LT 0.00	
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	02-Sep-93 02-Sep-93	AECO AECO	D		LM23 LM23	C2H5CL C2H5CL	UGG UGG	0.64 LT 0.64 LT 0.00	
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	15-Sep-93 15-Sep-93	AEIK AEIK	D		LM23 LM23	C2H5CL C2H5CL	UGG UGG	0.64 LT 0.64 LT 0.00	
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	12-Sep-93 12-Sep-93	AEEE AEEE	D		LM23 LM23	C2H5CL C2H5CL	UGG UGG	0.64 LT 0.64 LT 0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	C2H5CL	UGG	0.64 LT	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD														
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	C2H5CL	UGG	0.64	LT
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	C2H5CL	UGG	0.64	LT
RPD														
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	C2H5CL	UGG	0.64	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	C2H5CL	UGG	0.64	LT
RPD														
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	C2H5CL	UGG	0.64	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	C2H5CL	UGG	0.64	LT
RPD														
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	C6H6	UGG	0.1	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	C6H6	UGG	0.1	LT
RPD														
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	C6H6	UGG	0.1	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	C6H6	UGG	0.1	LT
RPD														
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	C6H6	UGG	0.1	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	C6H6	UGG	0.1	LT
RPD														
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	C6H6	UGG	0.1	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	C6H6	UGG	0.1	LT
RPD														
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	C6H6	UGG	0.24	LT
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	C6H6	UGG	0.1	LT
RPD														
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	C6H6	UGG	0.1	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	C6H6	UGG	0.2	LT
RPD														
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	C6H6	UGG	0.1	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	C6H6	UGG	0.1	LT
RPD														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	C6H6	UGG	0.1 LT	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	C6H6	UGG	0.1 LT	
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	CCL3F	UGG	0.23 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	CCL3F	UGG	0.23 LT	
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	CCL3F	UGG	0.23 LT	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	CCL3F	UGG	0.23 LT	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	CCL3F	UGG	0.23 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	CCL3F	UGG	0.23 LT	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	CCL3F	UGG	0.23 LT	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	CCL3F	UGG	0.23 LT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	CCL3F	UGG	0.23 LT	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	CCL3F	UGG	0.23 LT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	CCL3F	UGG	0.23 LT	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	CCL3F	UGG	0.23 LT	
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	CCL3F	UGG	0.23 LT	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	CCL3F	UGG	0.23 LT	
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	CCL3F	UGG	0.23 LT	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	CCL3F	UGG	0.23 LT	
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	CCL4	UGG	0.31 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	CCL4	UGG	0.31 LT	
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	CH2CL2	UGG	4.4	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	CH2CL2	UGG	4.4	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	CH2CL2	UGG	4.4	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	CH2CL2	UGG	4.4	LT
RPD													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	CH2CL2	UGG	4.4	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	CH2CL2	UGG	4.4	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	CH2CL2	UGG	4.4	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	CH2CL2	UGG	4.4	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	CH2CL2	UGG	4.4	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	CH2CL2	UGG	4.4	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	CH3BR	UGG	0.26	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	CH3BR	UGG	0.26	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	CH3BR	UGG	0.26	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	CH3BR	UGG	0.26	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	CH3BR	UGG	0.26	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	CH3BR	UGG	0.26	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	CH3BR	UGG	0.26	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	CH3BR	UGG	0.26	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	CH3BR	UGG	0.26	LT
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	CH3BR	UGG	0.26	LT
RPD													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	CH3BR	UGG	0.26	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A RPD	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	CH3BR	UGG	0.26 0.00	LT
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	CH3BR	UGG	0.26 0.00	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	CH3BR	UGG	0.26 0.00	LT
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	CH3CL	UGG	0.96 0.00	LT
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	CH3CL	UGG	0.96 0.00	LT
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	CH3CL	UGG	0.96 0.00	LT
SSD-93-43B RPD	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	CH3CL	UGG	0.96 0.00	LT
SSD-93-49A RPD	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	CH3CL	UGG	0.96 0.00	LT
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	CH3CL	UGG	0.96 0.00	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	CH3CL	UGG	0.96 0.00	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	CHBR3	UGG	0.2	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	CHBR3	UGG	0.2	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	CHBR3	UGG	0.2	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	CHBR3	UGG	0.2	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	CHBR3	UGG	0.2	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	CHBR3	UGG	0.2	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	CHBR3	UGG	0.2	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	CHBR3	UGG	0.2	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	CHBR3	UGG	0.21	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	CHBR3	UGG	0.2	LT
RPD													4.88	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	CHBR3	UGG	1.2	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	CHBR3	UGG	0.2	LT
RPD													142.86	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	CHBR3	UGG	0.2	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	CHBR3	UGG	0.2	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	CHBR3	UGG	0.2	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	CHBR3	UGG	0.2	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	CHCL3	UGG	0.24	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	CHCL3	UGG	0.24	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	CHCL3	UGG	0.24	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	CHCL3	UGG	0.24	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	CLO6H5	UGG	0.25	0.1 LT
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	CLO6H5	UGG	85.71	
RPD														
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	CLO6H5	UGG	0.23	0.1 LT
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	CLO6H5	UGG	78.79	
RPD														
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	CLO6H5	UGG	0.1	0.1 LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	CLO6H5	UGG	0.1	0.1 LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	CLO6H5	UGG	0.1	0.1 LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	CLO6H5	UGG	0.1	0.1 LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	DR		LM23	CS2	UGG	0.6	0.6 ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	R		LM23	CS2	UGG	0.6	0.6 ND
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	DR		LM23	CS2	UGG	0.6	0.6 ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	R		LM23	CS2	UGG	0.6	0.6 ND
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	RD		LM23	CS2	UGG	0.6	0.6 ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	R		LM23	CS2	UGG	0.6	0.6 ND
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	DR		LM23	CS2	UGG	0.6	0.6 ND
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	R		LM23	CS2	UGG	0.6	0.6 ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	DR	L	LM23	CS2	UGG	0.6	0.6 ND
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	DR		LM23	CS2	UGG	0.6	0.6 ND
RPD													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE	R		LM23	CS2	UGG	0.6	0.6 ND
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	R		LM23	CS2	UGG	0.6	0.6 ND
RPD													0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quails	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	DR		LM23	CS2	UGG	0.6	ND
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	R		LM23	CS2	UGG	0.6	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	DR		LM23	CS2	UGG	0.6	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG	R		LM23	CS2	UGG	0.6	ND
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	DBRCLM	UGG	0.25	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	DBRCLM	UGG	0.25	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	DBRCLM	UGG	0.25	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	DBRCLM	UGG	0.25	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	DBRCLM	UGG	0.25	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	DBRCLM	UGG	0.25	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	DBRCLM	UGG	0.25	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	DBRCLM	UGG	0.25	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	DBRCLM	UGG	0.25	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	DBRCLM	UGG	0.25	LT
RPD													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	DBRCLM	UGG	0.25	LT
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	DBRCLM	UGG	0.29	LT
RPD													14.81	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	DBRCLM	UGG	0.25	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	DBRCLM	UGG	0.25	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	DBRCLM	UGG	0.25	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	DBRCLM	UGG	0.25	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	DCLB	UGG	0.2	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	DCLB	UGG	0.2 LT 0.00	
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	02-Sep-93 02-Sep-93	AECO AECO	D		LM23 LM23	DCLB DCLB	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	15-Sep-93 15-Sep-93	AEIK AEIK	D		LM23 LM23	DCLB DCLB	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	12-Sep-93 12-Sep-93	AEEE AEEE	D		LM23 LM23	DCLB DCLB	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 28-Sep-93	15-Sep-93 08-Oct-93	AEIE AEZR	D D	L	LM23 LM23	DCLB DCLB	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-49A RPD	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	DCLB	UGG	0.2 LT	
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	15-Sep-93 15-Sep-93	AEIN AEIN	D		LM23 LM23	DCLB DCLB	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	22-Sep-93 21-Sep-93	AERG AERG	D		LM23 LM23	DCLB DCLB	UGG UGG	0.2 LT 0.2 LT 0.00	
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	27-Aug-93 27-Aug-93	ADYS ADYS	D		LM23 LM23	ETC6H5 ETC6H5	UGG UGG	0.19 LT 0.19 LT 0.00	
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	02-Sep-93 02-Sep-93	AECO AECO	D		LM23 LM23	ETC6H5 ETC6H5	UGG UGG	0.19 LT 0.19 LT 0.00	
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	15-Sep-93 15-Sep-93	AEIK AEIK	D		LM23 LM23	ETC6H5 ETC6H5	UGG UGG	0.19 LT 0.19 LT	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	MEC6H5	UGG	0.22	LT
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	MEC6H5	UGG	0.1	LT
RPD													75.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	MEC6H5	UGG	0.1	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	MEC6H5	UGG	0.1	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	MEC6H5	UGG	0.1	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	MEC6H5	UGG	0.1	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	MEK	UGG	4.3	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	MEK	UGG	4.3	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	MEK	UGG	4.3	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	MEK	UGG	4.3	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	MEK	UGG	4.3	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	MEK	UGG	4.3	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	MEK	UGG	4.3	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	MEK	UGG	4.3	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	MEK	UGG	4.3	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	MEK	UGG	4.3	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	MEK	UGG	4.3	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	MEK	UGG	4.3	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	MEK	UGG	4.3	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	MEK	UGG	4.3	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	MEK	UGG	4.3	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	MEK	UGG	4.3	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	MIBK	UGG	0.63	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	MIBK	UGG	0.63	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	MIBK	UGG	0.63	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	MIBK	UGG	0.63	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	MIBK	UGG	0.63	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	MIBK	UGG	0.63 LT 0.00	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	12-Sep-93 12-Sep-93	AEEE AEEE	D		LM23 LM23	MIBK MIBK	UGG UGG	0.63 LT 0.63 LT 0.00	
SSD-93-49A SSD-93-49A RPD	DD490100 DD490100	CSE CSE	STSW STSW	0 0	28-Sep-93 31-Aug-93	08-Oct-93 15-Sep-93	AEZR AEIE	D D	L	LM23 LM23	MIBK MIBK	UGG UGG	0.63 LT 0.63 LT 0.00	
SSD-93-49A SSD-93-49A RPD	DX490100 DX490100	CSE CSE	STSW STSW	0 0	28-Sep-93 31-Aug-93	08-Oct-93 14-Sep-93	AEZR AEIE			LM23 LM23	MIBK MIBK	UGG UGG	0.63 LT 0.63 LT 0.00	
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	15-Sep-93 15-Sep-93	AEIN AEIN	D		LM23 LM23	MIBK MIBK	UGG UGG	0.63 LT 0.63 LT 0.00	
SSD-93-90A SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	22-Sep-93 21-Sep-93	AERG AERG	D		LM23 LM23	MIBK MIBK	UGG UGG	0.63 LT 0.63 LT 0.00	
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	27-Aug-93 27-Aug-93	ADYS ADYS	DR R		LM23 LM23	MNBK MNBK	UGG UGG	1 ND 1 ND 0.00	
SSD-93-25A SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	02-Sep-93 02-Sep-93	AECO AECO	DR R		LM23 LM23	MNBK MNBK	UGG UGG	1 ND 1 ND 0.00	
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	15-Sep-93 15-Sep-93	AEIK AEIK	RD R		LM23 LM23	MNBK MNBK	UGG UGG	1 ND 1 ND 0.00	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	12-Sep-93 12-Sep-93	AEEE AEEE	DR R		LM23 LM23	MNBK MNBK	UGG UGG	1 ND 1 ND 0.00	
SSD-93-49A SSD-93-49A	DD490100 DD490100	CSE CSE	STSW STSW	0 0	28-Sep-93 31-Aug-93	08-Oct-93 15-Sep-93	AEZR AEIE	DR DR	L	LM23 LM23	MNBK MNBK	UGG UGG	1 ND 1 ND	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysts Date	Lot	Flag Codes	Data Quals	Method Name	Unit Meas	Value	Meas Bool
RPD													
SSD-93-49A SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AZFR	R		LM23 MNBK	UGG	1 ND	0.00
	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE	R		LM23 MNBK	UGG	1 ND	
RPD													
SSD-93-54A SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	DR		LM23 MNBK	UGG	1 ND	0.00
	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	R		LM23 MNBK	UGG	1 ND	
RPD													
SSD-93-90A SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	DR		LM23 MNBK	UGG	1 ND	0.00
	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG	R		LM23 MNBK	UGG	1 ND	
RPD													
SSD-93-06B SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	DR		LM23 STYR	UGG	0.6 ND	0.00
	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	R		LM23 STYR	UGG	0.6 ND	
RPD													
SSD-93-25A SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	DR		LM23 STYR	UGG	0.6 ND	0.00
	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	R		LM23 STYR	UGG	0.6 ND	
RPD													
SSD-93-38D SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	RD		LM23 STYR	UGG	0.6 ND	0.00
	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	R		LM23 STYR	UGG	0.6 ND	
RPD													
SSD-93-43B SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	DR		LM23 STYR	UGG	0.6 ND	0.00
	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	R		LM23 STYR	UGG	0.6 ND	
RPD													
SSD-93-49A SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	DR	L	LM23 STYR	UGG	0.6 ND	0.00
	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	DR		LM23 STYR	UGG	0.6 ND	
RPD													
SSD-93-49A SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	R		LM23 STYR	UGG	0.6 ND	0.00
	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE	R		LM23 STYR	UGG	0.6 ND	
RPD													
SSD-93-54A SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	DR		LM23 STYR	UGG	0.6 ND	0.00
	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	R		LM23 STYR	UGG	0.6 ND	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	DR		LM23	STYR	UGG	0.6 ND	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG	R		LM23	STYR	UGG	0.6 ND	
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	DR		LM23	T13DCP	UGG	0.6 ND	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	R		LM23	T13DCP	UGG	0.6 ND	
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	DR		LM23	T13DCP	UGG	0.6 ND	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	R		LM23	T13DCP	UGG	0.6 ND	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	RD		LM23	T13DCP	UGG	0.6 ND	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	R		LM23	T13DCP	UGG	0.6 ND	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	DR		LM23	T13DCP	UGG	0.6 ND	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	R		LM23	T13DCP	UGG	0.6 ND	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	DR	L	LM23	T13DCP	UGG	0.6 ND	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	DR		LM23	T13DCP	UGG	0.6 ND	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE	R		LM23	T13DCP	UGG	0.6 ND	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	R		LM23	T13DCP	UGG	0.6 ND	
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	DR		LM23	T13DCP	UGG	0.6 ND	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	R		LM23	T13DCP	UGG	0.6 ND	
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	DR		LM23	T13DCP	UGG	0.6 ND	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG	R		LM23	T13DCP	UGG	0.6 ND	
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	TCLEA	UGG	0.2 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	TCLEA	UGG	0.2 LT	
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	02-Sep-93 02-Sep-93	AECO AECO	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0.00
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	15-Sep-93 15-Sep-93	AEIK AEIK	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0.00
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	12-Sep-93 12-Sep-93	AEEE AEEE	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0.00
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 28-Sep-93	15-Sep-93 08-Oct-93	AEIE AEZR	D D	L	LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.47	80.60
SSD-93-49A RPD	DX490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 28-Sep-93	14-Sep-93 08-Oct-93	AEIE AEZR			LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 2.6	171.43
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	15-Sep-93 15-Sep-93	AEIN AEIN	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0.00
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	22-Sep-93 21-Sep-93	AERG AERG	D		LM23 LM23	TCLEA TCLEA	UGG UGG	0.2 LT 0.2 LT	0.00
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	27-Aug-93 27-Aug-93	ADYS ADYS	D		LM23 LM23	TCLEE TCLEE	UGG UGG	0.16 LT 0.16 LT	0.00
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	02-Sep-93 02-Sep-93	AECO AECO	D		LM23 LM23	TCLEE TCLEE	UGG UGG	0.16 LT 0.16 LT	0.00
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	15-Sep-93 15-Sep-93	AEIK AEIK	D		LM23 LM23	TCLEE TCLEE	UGG UGG	0.16 LT 0.16 LT	0.00

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEZE	D		LM23	TCLEE	UGG	0.16	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEZE			LM23	TCLEE	UGG	0.16	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	TCLEE	UGG	0.16	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	TCLEE	UGG	0.16	LT
RPD													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	TCLEE	UGG	0.16	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	TCLEE	UGG	0.16	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	TCLEE	UGG	0.16	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	TCLEE	UGG	0.16	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	TCLEE	UGG	0.16	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	TCLEE	UGG	0.16	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	TRCLE	UGG	0.23	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	TRCLE	UGG	0.23	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	TRCLE	UGG	0.23	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	TRCLE	UGG	0.23	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	TRCLE	UGG	0.23	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	TRCLE	UGG	0.23	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEZE	D		LM23	TRCLE	UGG	0.23	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEZE			LM23	TRCLE	UGG	0.23	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	TRCLE	UGG	0.3	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	TRCLE	UGG	0.23	LT
RPD													26.42	
SSD-93-49A	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	TRCLE	UGG	0.61	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	TRCLE	UGG	0.23	LT
													90.48	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	TRCLE	UGG	0.23	LT
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	TRCLE	UGG	0.23	LT
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	TRCLE	UGG	0.23	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	TRCLE	UGG	0.23	LT
													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS	D		LM23	XYLEN	UGG	0.78	LT
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	27-Aug-93	ADYS			LM23	XYLEN	UGG	0.78	LT
													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO	D		LM23	XYLEN	UGG	0.78	LT
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	02-Sep-93	AECO			LM23	XYLEN	UGG	0.78	LT
													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK	D		LM23	XYLEN	UGG	0.78	LT
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	15-Sep-93	AEIK			LM23	XYLEN	UGG	0.78	LT
													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE	D		LM23	XYLEN	UGG	0.78	LT
SSD-93-43B RPD	DX430200	CSE	STSW	0	30-Aug-93	12-Sep-93	AEEE			LM23	XYLEN	UGG	0.78	LT
													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	15-Sep-93	AEIE	D	L	LM23	XYLEN	UGG	0.78	LT
SSD-93-49A RPD	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR	D		LM23	XYLEN	UGG	0.78	LT
													0.00	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	14-Sep-93	AEIE			LM23	XYLEN	UGG	0.78	LT
SSD-93-49A RPD	DX490100	CSE	STSW	0	28-Sep-93	08-Oct-93	AEZR			LM23	XYLEN	UGG	0.78	LT
													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN	D		LM23	XYLEN	UGG	0.78	LT
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	15-Sep-93	AEIN			LM23	XYLEN	UGG	0.78	LT
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	22-Sep-93	AERG	D		LM23	XYLEN	UGG	0.78	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	21-Sep-93	AERG			LM23	XYLEN	UGG	0.78	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	123TCB	UGG	0.032	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	123TCB	UGG	0.032	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	123TCB	UGG	0.032	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	123TCB	UGG	0.032	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	123TCB	UGG	0.032	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	123TCB	UGG	0.032	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	123TCB	UGG	0.032	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	123TCB	UGG	0.032	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	123TCB	UGG	0.032	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	123TCB	UGG	0.032	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	123TCB	UGG	0.032	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	123TCB	UGG	0.032	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	123TCB	UGG	0.032	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	123TCB	UGG	0.032	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	124TCB	UGG	0.22	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	124TCB	UGG	0.22	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	124TCB	UGG	0.22	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	124TCB	UGG	0.22	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	124TCB	UGG	0.22	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	124TCB	UGG	0.22	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	12DCLB	UGG	0.042	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	12DCLB	UGG	0.042	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	12DPH	UGG	0.52	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	12DPH	UGG	0.52	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	12DPH	UGG	0.52	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	12DPH	UGG	0.52	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	12DPH	UGG	0.52	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	12DPH	UGG	0.52	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	12DPH	UGG	0.52	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	12DPH	UGG	0.52	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	12DPH	UGG	0.52	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	12DPH	UGG	0.52	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	12DPH	UGG	0.52	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	12DPH	UGG	0.52	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	12DPH	UGG	0.52	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	12DPH	UGG	0.52	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	13DCLB	UGG	0.042	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	13DCLB	UGG	0.042	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	13DCLB	UGG	0.042	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	13DCLB	UGG	0.042	LT
RPD													0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	13DCLB	UGG	0.042	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	13DCLB	UGG	0.042	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEHN	D		LM25	13DCLB	UGG	0.042	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEHN			LM25	13DCLB	UGG	0.042	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEHW	D		LM25	13DCLB	UGG	0.042	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEHW			LM25	13DCLB	UGG	0.042	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	13DCLB	UGG	0.042	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	13DCLB	UGG	0.042	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	13DCLB	UGG	0.042	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	13DCLB	UGG	0.042	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	14DCLB	UGG	0.034	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	14DCLB	UGG	0.034	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	14DCLB	UGG	0.034	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	14DCLB	UGG	0.034	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	14DCLB	UGG	0.034	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	14DCLB	UGG	0.034	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEHN	D		LM25	14DCLB	UGG	0.034	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEHN			LM25	14DCLB	UGG	0.034	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEHW	D		LM25	14DCLB	UGG	0.034	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEHW			LM25	14DCLB	UGG	0.034	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	14DCLB	UGG	0.034	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	14DCLB	UGG	0.034	LT
													0.00	
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	14DCLB	UGG	0.034	LT
	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	14DCLB	UGG	0.034	LT
													0.00	
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	236TCP	UGG	0.62	LT
	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	236TCP	UGG	0.62	LT
													0.00	
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	236TCP	UGG	0.62	LT
	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	236TCP	UGG	0.62	LT
													0.00	
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	236TCP	UGG	0.62	LT
	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	236TCP	UGG	0.62	LT
													0.00	
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	236TCP	UGG	0.62	LT
	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	236TCP	UGG	0.62	LT
													0.00	
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	236TCP	UGG	0.62	LT
	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	236TCP	UGG	0.62	LT
													0.00	
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	236TCP	UGG	0.62	LT
	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	236TCP	UGG	0.62	LT
													0.00	
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	236TCP	UGG	0.62	LT
	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	236TCP	UGG	0.62	LT
													0.00	
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	245TCP	UGG	0.49	LT
	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	245TCP	UGG	0.49	LT
													0.00	
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	245TCP	UGG	0.49	LT
	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	245TCP	UGG	0.49	LT

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD														
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	245TCP	UGG	0.49	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	245TCP	UGG	0.49	LT
RPD														
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	245TCP	UGG	0.49	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	245TCP	UGG	0.49	LT
RPD														
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	245TCP	UGG	0.49	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	245TCP	UGG	0.49	LT
RPD														
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	245TCP	UGG	0.49	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	245TCP	UGG	0.49	LT
RPD														
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	245TCP	UGG	0.49	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	245TCP	UGG	0.49	LT
RPD														
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	246TCP	UGG	0.061	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	246TCP	UGG	0.061	LT
RPD														
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	246TCP	UGG	0.061	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	246TCP	UGG	0.061	LT
RPD														
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	246TCP	UGG	0.061	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	246TCP	UGG	0.061	LT
RPD														
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	246TCP	UGG	0.061	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	246TCP	UGG	0.061	LT
RPD														
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	246TCP	UGG	0.061	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	246TCP	UGG	0.061	LT
RPD														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	246TCP	UGG	0.061	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	246TCP	UGG	0.061	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	246TCP	UGG	0.061	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	246TCP	UGG	0.061	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	24DCPL	UGG	0.065	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	24DCPL	UGG	0.065	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	24DCPL	UGG	0.065	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	24DCPL	UGG	0.065	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	24DCPL	UGG	0.065	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	24DCPL	UGG	0.065	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	24DCPL	UGG	0.065	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	24DCPL	UGG	0.065	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	24DCPL	UGG	0.065	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	24DCPL	UGG	0.065	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	24DCPL	UGG	0.065	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	24DCPL	UGG	0.065	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	24DCPL	UGG	0.065	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	24DCPL	UGG	0.065	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	24DMPN	UGG	3	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	24DMPN	UGG	3	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	24DNP	UGG	4.7	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	24DNP	UGG	4.7	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	24DNP	UGG	4.7	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	24DNP	UGG	4.7	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	24DNP	UGG	4.7	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	24DNP	UGG	4.7	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	24DNT	UGG	1.4	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	24DNT	UGG	1.4	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	24DNT	UGG	1.4	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	24DNT	UGG	1.4	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	24DNT	UGG	1.4	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	24DNT	UGG	1.4	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	24DNT	UGG	1.4	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	24DNT	UGG	1.4	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	24DNT	UGG	1.4	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	24DNT	UGG	1.4	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	24DNT	UGG	1.4	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	24DNT	UGG	1.4	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	24DNT	UGG	1.4	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	24DNT	UGG	1.4	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	26DNA	UGG	0.57	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	26DNA	UGG	0.57	LT
													0.00	
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	26DNA	UGG	0.57	LT
	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	26DNA	UGG	0.57	LT
													0.00	
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	26DNA	UGG	0.57	LT
	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	26DNA	UGG	0.57	LT
													0.00	
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	26DNA	UGG	0.57	LT
	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	26DNA	UGG	0.57	LT
													0.00	
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	26DNA	UGG	0.57	LT
	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	26DNA	UGG	0.57	LT
													0.00	
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	26DNA	UGG	0.57	LT
	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	26DNA	UGG	0.57	LT
													0.00	
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	26DNA	UGG	0.57	LT
	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	26DNA	UGG	0.57	LT
													0.00	
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	26DNT	UGG	0.32	LT
	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	26DNT	UGG	0.32	LT
													0.00	
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	26DNT	UGG	0.32	LT
	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	26DNT	UGG	0.32	LT
													0.00	
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	26DNT	UGG	0.32	LT
	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	26DNT	UGG	0.32	LT
													0.00	
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	26DNT	UGG	0.32	LT
	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	26DNT	UGG	0.32	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	26DNT	UGG	0.32	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	26DNT	UGG	0.32	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	26DNT	UGG	0.32	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	26DNT	UGG	0.32	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	26DNT	UGG	0.32	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	26DNT	UGG	0.32	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	2CLP	UGG	0.055	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	2CLP	UGG	0.055	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	2CLP	UGG	0.055	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	2CLP	UGG	0.055	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	2CLP	UGG	0.055	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	2CLP	UGG	0.055	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	2CLP	UGG	0.055	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	2CLP	UGG	0.055	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	2CLP	UGG	0.055	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	2CLP	UGG	0.055	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	2CLP	UGG	0.055	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	2CLP	UGG	0.055	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	2CLP	UGG	0.055	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	2CLP	UGG	0.055	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	2MNAP	UGG	0.41	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	2MNAP	UGG	0.89	
RPD													73.85	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	2MNAP	UGG	0.032	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	2MNAP	UGG	0.032	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	2MNAP	UGG	0.62	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	2MNAP	UGG	0.56	
RPD													10.17	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	2MNAP	UGG	0.032	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	2MNAP	UGG	0.093	
RPD													97.60	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	2MP	UGG	0.098	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	2MP	UGG	0.098	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	2MP	UGG	0.098	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	2MP	UGG	0.098	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	2MP	UGG	0.098	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	2MP	UGG	0.098	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	2MP	UGG	0.098	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	2MP	UGG	0.098	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	2MP	UGG	0.098	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	2MP	UGG	0.098	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	2MP	UGG	0.098	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	2MP	UGG	0.098	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	2NP	UGG	0.098	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	2NP	UGG	0.098	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	DR		LM25	2NANIL	UGG	3.1	ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	R		LM25	2NANIL	UGG	3.1	ND
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	DR		LM25	2NANIL	UGG	3.1	ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA	R		LM25	2NANIL	UGG	3.1	ND
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	DR		LM25	2NANIL	UGG	3.1	ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	R		LM25	2NANIL	UGG	3.1	ND
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	DR		LM25	2NANIL	UGG	3.1	ND
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	R		LM25	2NANIL	UGG	3.1	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	DR		LM25	2NANIL	UGG	3.1	ND
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	R		LM25	2NANIL	UGG	3.1	ND
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	DR		LM25	2NANIL	UGG	3.1	ND
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	R		LM25	2NANIL	UGG	3.1	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	DR		LM25	2NANIL	UGG	3.1	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM	R		LM25	2NANIL	UGG	3.1	ND
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	2NP	UGG	1.1	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	2NP	UGG	1.1	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	2NP	UGG	1.1	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	2NP	UGG	1.1	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	2NP	UGG	1.1	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	2NP	UGG	1.1 LT	0.00
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	2NP	UGG	1.1 LT	0.00
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	2NP	UGG	1.1 LT	0.00
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	2NP	UGG	1.1 LT	0.00
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	2NP	UGG	1.1 LT	0.00
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	2NP	UGG	1.1 LT	0.00
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	2NP	UGG	1.1 LT	0.00
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	2NP	UGG	1.1 LT	0.00
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	2NP	UGG	1.1 LT	0.00
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	33DCBD	UGG	1.6 LT	0.00
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	33DCBD	UGG	1.6 LT	0.00

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	33DCBD	UGG	1.6 LT	
RPD	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	33DCBD	UGG	1.6 LT	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	35DNA	UGG	1.6 LT	
RPD	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	35DNA	UGG	1.6 LT	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	35DNA	UGG	1.6 LT	
RPD	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	35DNA	UGG	1.6 LT	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	35DNA	UGG	1.6 LT	
RPD	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	35DNA	UGG	1.6 LT	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	35DNA	UGG	1.6 LT	
RPD	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	35DNA	UGG	1.6 LT	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	35DNA	UGG	1.6 LT	
RPD	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	35DNA	UGG	1.6 LT	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	35DNA	UGG	1.6 LT	
RPD	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	35DNA	UGG	1.6 LT	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	35DNA	UGG	1.6 LT	
RPD	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	35DNA	UGG	1.6 LT	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	3ANIL	UGG	3 LT	
RPD	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	3ANIL	UGG	3 LT	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	3ANIL	UGG	3 LT	
RPD	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	3ANIL	UGG	3 LT	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	3NANIL	UGG	3 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	3NANIL	UGG	3 LT	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	3NANIL	UGG	3 LT	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	3NANIL	UGG	3 LT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	3NANIL	UGG	3 LT	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	3NANIL	UGG	3 LT	
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	3NANIL	UGG	3 LT	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	3NANIL	UGG	3 LT	
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	3NANIL	UGG	3 LT	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	3NANIL	UGG	3 LT	
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	3NT	UGG	0.34 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	3NT	UGG	0.34 LT	
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	3NT	UGG	0.34 LT	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	3NT	UGG	0.34 LT	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	3NT	UGG	0.34 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	3NT	UGG	0.34 LT	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	3NT	UGG	0.34 LT	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	3NT	UGG	0.34 LT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	3NT	UGG	0.34 LT	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	3NT	UGG	0.34 LT	
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	4BRPPE	UGG	0.041	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	4BRPPE	UGG	0.041	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	4BRPPE	UGG	0.041	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	4BRPPE	UGG	0.041	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	4BRPPE	UGG	0.041	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	4BRPPE	UGG	0.041	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	4BRPPE	UGG	0.041	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	4BRPPE	UGG	0.041	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	4BRPPE	UGG	0.041	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	4BRPPE	UGG	0.041	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	4BRPPE	UGG	0.041	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	4BRPPE	UGG	0.041	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	DR		LM25	4CANIL	UGG	0.63	ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	R		LM25	4CANIL	UGG	0.63	ND
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	DR		LM25	4CANIL	UGG	0.63	ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA	R		LM25	4CANIL	UGG	0.63	ND
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	DR		LM25	4CANIL	UGG	0.63	ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	R		LM25	4CANIL	UGG	0.63	ND
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	DR		LM25	4CANIL	UGG	0.63	ND
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	R		LM25	4CANIL	UGG	0.63	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	DR		LM25	4CANIL	UGG	0.63	ND

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	R		LM25	4CANIL	UGG	0.63 0.00	ND ND
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	DR R		LM25 LM25	4CANIL 4CANIL	UGG UGG	0.63 0.63 0.00	ND ND ND
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	DR R		LM25 LM25	4CANIL 4CANIL	UGG UGG	0.63 0.63 0.00	ND ND ND
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 LM25	4CL3C 4CL3C	UGG UGG	0.93 0.93 0.00	LT LT LT
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 LM25	4CL3C 4CL3C	UGG UGG	0.93 0.93 0.00	LT LT LT
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	4CL3C 4CL3C	UGG UGG	0.93 0.93 0.00	LT LT LT
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	4CL3C 4CL3C	UGG UGG	0.93 0.93 0.00	LT LT LT
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	4CL3C 4CL3C	UGG UGG	0.93 0.93 0.00	LT LT LT
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	4CL3C 4CL3C	UGG UGG	0.93 0.93 0.00	LT LT LT
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	4CL3C 4CL3C	UGG UGG	0.93 0.93 0.00	LT LT LT
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 LM25	4CLPPE 4CLPPE	UGG UGG	0.17 0.17	LT LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	4CLPPE	UGG	0.17	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	4CLPPE	UGG	0.17	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	4CLPPE	UGG	0.17	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	4CLPPE	UGG	0.17	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	4CLPPE	UGG	0.17	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	4CLPPE	UGG	0.17	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	4CLPPE	UGG	0.17	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	4CLPPE	UGG	0.17	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	4CLPPE	UGG	0.17	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	4CLPPE	UGG	0.17	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	4CLPPE	UGG	0.17	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	4CLPPE	UGG	0.17	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	4MP	UGG	0.24	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	4MP	UGG	0.24	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	4MP	UGG	0.24	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	4MP	UGG	0.24	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	4MP	UGG	0.24	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	4MP	UGG	0.24	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	4MP	UGG	0.24	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	4MP	UGG	0.24	LT
RPD													0.00	

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Site id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test	Unit Meas	Value	Meas Bool
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	4MP 4MP	UGG UGG	0.24 LT 0.24 LT 0.00	
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	4MP 4MP	UGG UGG	0.24 LT 0.24 LT 0.00	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	4MP 4MP	UGG UGG	0.24 LT 0.24 LT 0.00	
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	DR R		LM25 LM25	4NANIL 4NANIL	UGG UGG	3.1 ND 3.1 ND 0.00	
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	DR R		LM25 LM25	4NANIL 4NANIL	UGG UGG	3.1 ND 3.1 ND 0.00	
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	DR R		LM25 LM25	4NANIL 4NANIL	UGG UGG	3.1 ND 3.1 ND 0.00	
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	DR R		LM25 LM25	4NANIL 4NANIL	UGG UGG	3.1 ND 3.1 ND 0.00	
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	DR R		LM25 LM25	4NANIL 4NANIL	UGG UGG	3.1 ND 3.1 ND 0.00	
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	DR R		LM25 LM25	4NANIL 4NANIL	UGG UGG	3.1 ND 3.1 ND 0.00	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	DR R		LM25 LM25	4NANIL 4NANIL	UGG UGG	3.1 ND 3.1 ND 0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	4NP	UGG	3.3 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	4NP	UGG	3.3 LT	
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	4NP	UGG	3.3 LT	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	4NP	UGG	3.3 LT	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	4NP	UGG	3.3 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	4NP	UGG	3.3 LT	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	4NP	UGG	3.3 LT	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	4NP	UGG	3.3 LT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	4NP	UGG	3.3 LT	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	4NP	UGG	3.3 LT	
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	4NP	UGG	3.3 LT	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	4NP	UGG	3.3 LT	
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	4NP	UGG	3.3 LT	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	4NP	UGG	3.3 LT	
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	ABHC	UGG	1.3 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	ABHC	UGG	1.3 LT	
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	ABHC	UGG	1.3 LT	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	ABHC	UGG	1.3 LT	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	ABHC	UGG	1.3 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	ABHC	UGG	1.3 LT	
RPD													0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEQN	D		LM25 ABHC	UGG	1.3	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEQN			LM25 ABHC	UGG	1.3	LT
RPD												0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEQW	D		LM25 ABHC	UGG	1.3	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEQW			LM25 ABHC	UGG	1.3	LT
RPD												0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25 ABHC	UGG	1.3	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25 ABHC	UGG	1.3	LT
RPD												0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25 ABHC	UGG	1.3	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25 ABHC	UGG	1.3	LT
RPD												0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25 AENSIF	UGG	0.4	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25 AENSIF	UGG	0.4	LT
RPD												0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25 AENSIF	UGG	0.4	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25 AENSIF	UGG	0.4	LT
RPD												0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25 AENSIF	UGG	0.4	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25 AENSIF	UGG	0.4	LT
RPD												0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEQN	D		LM25 AENSIF	UGG	0.4	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEQN			LM25 AENSIF	UGG	0.4	LT
RPD												0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEQW	D		LM25 AENSIF	UGG	0.4	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEQW			LM25 AENSIF	UGG	0.4	LT
RPD												0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25 AENSIF	UGG	0.4	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25 AENSIF	UGG	0.4	LT
RPD												0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25 AENSIF	UGG	0.4	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	AENSLF	UGG	0.4	LT
													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	ALDRN	UGG	1.3	LT
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	ALDRN	UGG	1.3	LT
													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	ALDRN	UGG	1.3	LT
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	ALDRN	UGG	1.3	LT
													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	ALDRN	UGG	1.3	LT
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	ALDRN	UGG	1.3	LT
													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	ALDRN	UGG	1.3	LT
SSD-93-43B RPD	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	ALDRN	UGG	1.3	LT
													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	ALDRN	UGG	1.3	LT
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	ALDRN	UGG	1.3	LT
													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	ALDRN	UGG	1.3	LT
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	ALDRN	UGG	1.3	LT
													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	ALDRN	UGG	1.3	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	ALDRN	UGG	1.3	LT
													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	ANAPNE	UGG	0.18	
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	ANAPNE	UGG	0.22	
													20.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	ANAPNE	UGG	0.62	
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	ANAPNE	UGG	0.53	
													15.65	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	ANAPNE	UGG	0.041	LT
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	ANAPNE	UGG	0.041	LT

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	ANAPYL	UGG	0.12	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	ANAPYL	UGG	0.15	
RPD													22.22	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	ANTRC	UGG	2.5	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	ANTRC	UGG	3	
RPD													18.18	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	ANTRC	UGG	4.5	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	ANTRC	UGG	3.6	
RPD													22.22	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	ANTRC	UGG	0.71	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	ANTRC	UGG	0.71	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	ANTRC	UGG	4.7	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	ANTRC	UGG	7.6	
RPD													47.15	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	ANTRC	UGG	0.71	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	ANTRC	UGG	0.71	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	ANTRC	UGG	6.6	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	ANTRC	UGG	6.2	
RPD													6.25	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	ANTRC	UGG	0.71	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	ANTRC	UGG	0.71	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	ATZ	UGG	0.065	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	ATZ	UGG	0.065	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	ATZ	UGG	0.065	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	ATZ	UGG	0.065	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AHRH AHRH	D		Lm25 Lm25	ATZ ATZ	UGG UGG	0.065 0.065 LT	LT
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEHN AEHN	D		Lm25 Lm25	ATZ ATZ	UGG UGG	0.065 0.065 LT	LT
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEHW AEHW	D		Lm25 Lm25	ATZ ATZ	UGG UGG	0.065 0.065 LT	LT
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		Lm25 Lm25	ATZ ATZ	UGG UGG	0.065 0.065 LT	LT
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		Lm25 Lm25	ATZ ATZ	UGG UGG	0.065 0.065 LT	LT
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		Lm25 Lm25	BCEXM BCEXM	UGG UGG	0.19 0.19 LT	LT
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		Lm25 Lm25	BCEXM BCEXM	UGG UGG	0.19 0.19 LT	LT
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AHRH AHRH	D		Lm25 Lm25	BCEXM BCEXM	UGG UGG	0.19 0.19 LT	LT
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEHN AEHN	D		Lm25 Lm25	BCEXM BCEXM	UGG UGG	0.19 0.19 LT	LT
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEHW AEHW	D		Lm25 Lm25	BCEXM BCEXM	UGG UGG	0.19 0.19 LT	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	B2CEXM	UGG	0.19	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	B2CEXM	UGG	0.19	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	B2CEXM	UGG	0.19	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	B2CEXM	UGG	0.19	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	B2CIPE	UGG	0.44	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	B2CIPE	UGG	0.44	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	B2CIPE	UGG	0.44	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	B2CIPE	UGG	0.44	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	B2CIPE	UGG	0.44	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	B2CIPE	UGG	0.44	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	B2CIPE	UGG	0.44	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	B2CIPE	UGG	0.44	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	B2CIPE	UGG	0.44	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	B2CIPE	UGG	0.44	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	B2CIPE	UGG	0.44	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	B2CIPE	UGG	0.44	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	B2CIPE	UGG	0.44	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	B2CIPE	UGG	0.44	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	B2CLEE	UGG	0.36	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	B2CLEE	UGG	0.36	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	B2CLEE	UGG	0.36	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	B2CLEE	UGG	0.36 LT	0.00
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	B2CLEE B2CLEE	UGG UGG	0.36 LT 0.36 LT	0.00
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	B2CLEE B2CLEE	UGG UGG	0.36 LT 0.36 LT	0.00
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	B2CLEE B2CLEE	UGG UGG	0.36 LT 0.36 LT	0.00
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	B2CLEE B2CLEE	UGG UGG	0.36 LT 0.36 LT	0.00
SSD-93-90A SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	B2CLEE B2CLEE	UGG UGG	0.36 LT 0.36 LT	0.00
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 LM25	B2EHP B2EHP	UGG UGG	0.48 LT 1.4	97.87
SSD-93-25A SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 LM25	B2EHP B2EHP	UGG UGG	6.2 GT 0.48 LT	171.26
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	B2EHP B2EHP	UGG UGG	1.1 1.2	8.70
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	B2EHP B2EHP	UGG UGG	0.48 LT 0.48 LT	0.00
SSD-93-49A SSD-93-49A	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	B2EHP B2EHP	UGG UGG	0.48 LT 0.48 LT	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	B2EHP	UGG	0.48	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	B2EHP	UGG	0.48	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	B2EHP	UGG	1.6	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	B2EHP	UGG	1.5	
RPD													6.45	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	BAANTR	UGG	2.7	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	BAANTR	UGG	3.5	
RPD													25.81	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	BAANTR	UGG	15	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	BAANTR	UGG	12	
RPD													22.22	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	BAANTR	UGG	0.62	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	BAANTR	UGG	0.26	
RPD													81.82	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	BAANTR	UGG	12	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	BAANTR	UGG	21	
RPD													54.55	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	BAANTR	UGG	1.6	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	BAANTR	UGG	1.6	
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	BAANTR	UGG	18	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	BAANTR	UGG	17	
RPD													5.71	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	BAANTR	UGG	0.041	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	BAANTR	UGG	1.4	
RPD													188.62	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	BAPYR	UGG	3.1	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	BAPYR	UGG	4.1	
RPD													27.78	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Test Method Name	Unit Meas	Value	Meas Bool
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 BAPYR LM25 BAPYR	UGG UGG	15 12	22.22
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 BAPYR LM25 BAPYR	UGG UGG	1.2 LT 1.2 LT	0.00
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	DX		LM25 BAPYR LM25 BAPYR	UGG UGG	13 6.2 GT	70.83
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 BAPYR LM25 BAPYR	UGG UGG	1.2 LT 1.2 LT	0.00
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 BAPYR LM25 BAPYR	UGG UGG	6.2 GT 6.2 GT	0.00
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 BAPYR LM25 BAPYR	UGG UGG	1.2 LT 1.2 LT	0.00
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 BBFANT LM25 BBFANT	UGG UGG	3.5 4.9	33.33
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 BBFANT LM25 BBFANT	UGG UGG	22 15	37.84
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 BBFANT LM25 BBFANT	UGG UGG	0.31 LT 0.31 LT	0.00
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	X		LM25 BBFANT LM25 BBFANT	UGG UGG	16 24	40.00

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	BBFANT	UGG	2.3	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	BBFANT	UGG	1.6	
RPD													35.90	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	DX		LM25	BBFANT	UGG	26	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	BBFANT	UGG	22	
RPD													16.67	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	BBFANT	UGG	0.31	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	BBFANT	UGG	2.3	
RPD													152.49	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	BBHC	UGG	1.3	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	BBHC	UGG	1.3	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	BBHC	UGG	1.3	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	BBHC	UGG	1.3	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	BBHC	UGG	1.3	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	BBHC	UGG	1.3	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	BBHC	UGG	1.3	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	BBHC	UGG	1.3	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	BBHC	UGG	1.3	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	BBHC	UGG	1.3	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	BBHC	UGG	1.3	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	BBHC	UGG	1.3	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	BBHC	UGG	1.3	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	BBHC	UGG	1.3	LT
RPD													0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysts Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	BBZP	UGG	1.8 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	BBZP	UGG	1.8 LT	
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	BBZP	UGG	1.8 LT	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	BBZP	UGG	1.8 LT	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	BBZP	UGG	1.8 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	BBZP	UGG	6.2 GT	
RPD													110.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	BBZP	UGG	1.8 LT	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	BBZP	UGG	1.8 LT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	BBZP	UGG	1.8 LT	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	BBZP	UGG	1.8 LT	
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	BBZP	UGG	1.8 LT	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	BBZP	UGG	1.8 LT	
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	BBZP	UGG	1.8 LT	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	BBZP	UGG	1.8 LT	
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	BENSIF	UGG	2.4 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	BENSIF	UGG	2.4 LT	
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	BENSIF	UGG	2.4 LT	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	BENSIF	UGG	2.4 LT	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	BENSIF	UGG	2.4 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	BENSIF	UGG	2.4 LT	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	BENSIF	UGG	2.4 LT	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B RPD	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	BENSIF	UGG	2.4 LT	0.00
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	BENSIF BENSIF	UGG UGG	2.4 LT 2.4 LT	0.00
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	BENSIF BENSIF	UGG UGG	2.4 LT 2.4 LT	0.00
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	BENSIF BENSIF	UGG UGG	2.4 LT 2.4 LT	0.00
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	DR R		LM25 LM25	BENZOA BENZOA	UGG UGG	3.1 ND 3.1 ND	0.00
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	DR R		LM25 LM25	BENZOA BENZOA	UGG UGG	3.1 ND 3.1 ND	0.00
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	DR R		LM25 LM25	BENZOA BENZOA	UGG UGG	3.1 ND 3.1 ND	0.00
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	DR R		LM25 LM25	BENZOA BENZOA	UGG UGG	3.1 ND 3.1 ND	0.00
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	DR R		LM25 LM25	BENZOA BENZOA	UGG UGG	3.1 ND 3.1 ND	0.00
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	DR R		LM25 LM25	BENZOA BENZOA	UGG UGG	3.1 ND 3.1 ND	0.00
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	DR R		LM25 LM25	BENZOA BENZOA	UGG UGG	3.1 ND 3.1 ND	0.00

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	BKFANT	UGG	12	
	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	X		LM25	BKFANT	UGG	26	
													73.68	
SSD-93-49A SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	BKFANT	UGG	1.4	
	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	BKFANT	UGG	1.5	
													6.90	
SSD-93-54A SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	BKFANT	UGG	16	
	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	BKFANT	UGG	19	
													17.14	
SSD-93-90A SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	BKFANT	UGG	0.13	LT
	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	BKFANT	UGG	0.8	
													144.09	
SSD-93-06B SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	BZALC	UGG	0.032	LT
	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	BZALC	UGG	0.032	LT
													0.00	
SSD-93-25A SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	BZALC	UGG	0.032	LT
	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	BZALC	UGG	0.032	LT
													0.00	
SSD-93-38D SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	BZALC	UGG	0.032	LT
	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	BZALC	UGG	0.032	LT
													0.00	
SSD-93-43B SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	BZALC	UGG	0.032	LT
	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	BZALC	UGG	0.032	LT
													0.00	
SSD-93-49A SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	BZALC	UGG	0.032	LT
	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	BZALC	UGG	0.032	LT
													0.00	
SSD-93-54A SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	BZALC	UGG	0.032	LT
	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	BZALC	UGG	0.032	LT
													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	CL6BZ	UGG	0.08	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	CL6BZ	UGG	0.08	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	CL6BZ	UGG	0.08	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	CL6BZ	UGG	0.08	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	CL6BZ	UGG	0.08	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	CL6BZ	UGG	0.08	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	CL6BZ	UGG	0.08	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	CL6BZ	UGG	0.08	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	CL6BZ	UGG	0.08	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	CL6BZ	UGG	0.08	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	CL6CP	UGG	0.52	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	CL6CP	UGG	0.52	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	CL6CP	UGG	0.52	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	CL6CP	UGG	0.52	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	CL6CP	UGG	0.52	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	CL6CP	UGG	0.52	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	CL6CP	UGG	0.52	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	CL6CP	UGG	0.52	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	CL6CP	UGG	0.52	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	CL6CP	UGG	0.52	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	CL6CP	UGG	0.52	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	CL6CP	UGG	0.52 0.00	LT
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	CL6CP CL6CP	UGG UGG	0.52 0.52 0.00	LT LT
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 LM25	CL6ET CL6ET	UGG UGG	1.8 1.8 0.00	LT LT
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 LM25	CL6ET CL6ET	UGG UGG	1.8 1.8 0.00	LT LT
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	CL6ET CL6ET	UGG UGG	1.8 1.8 0.00	LT LT
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	CL6ET CL6ET	UGG UGG	1.8 1.8 0.00	LT LT
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	CL6ET CL6ET	UGG UGG	1.8 1.8 0.00	LT LT
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	CL6ET CL6ET	UGG UGG	1.8 1.8 0.00	LT LT
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	CL6ET CL6ET	UGG UGG	1.8 1.8 0.00	LT LT
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 LM25	CLDAN CLDAN	UGG UGG	0.68 0.68 0.00	LT LT
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 LM25	CLDAN CLDAN	UGG UGG	0.68 0.68 0.00	LT LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	CLDAN	UGG	0.68	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	CLDAN	UGG	0.68	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	CLDAN	UGG	0.68	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	CLDAN	UGG	0.68	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	CLDAN	UGG	0.68	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	CLDAN	UGG	0.68	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	CLDAN	UGG	0.68	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	CLDAN	UGG	0.68	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	CLDAN	UGG	0.68	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	CLDAN	UGG	0.68	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	CPMS	UGG	0.097	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	CPMS	UGG	0.097	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	CPMS	UGG	0.097	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	CPMS	UGG	0.097	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	CPMS	UGG	0.097	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	CPMS	UGG	0.097	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	CPMS	UGG	0.097	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	CPMS	UGG	0.097	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	CPMS	UGG	0.097	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	CPMS	UGG	0.097	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	CPMSO2	UGG	0.066	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	CPMSO2	UGG	0.066	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	CPMSO2	UGG	0.066	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	CPMSO2	UGG	0.066	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	CPMSO2	UGG	0.066	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	CPMSO2	UGG	0.066	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	CPMSO2	UGG	0.066	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	CPMSO2	UGG	0.066	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	CPMSO2	UGG	0.066	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	CPMSO2	UGG	0.066	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	CPMSO2	UGG	0.066	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	CPMSO2	UGG	0.066	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	CPMSO2	UGG	0.066	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	CPMSO2	UGG	0.066	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DBAHA	UGG	0.31	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	DBAHA	UGG	0.83	
RPD													91.23	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DBAHA	UGG	0.31	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DBAHA	UGG	2.8	
RPD													160.13	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DBAHA	UGG	0.31	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DBAHA	UGG	0.31	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	DBAHA	UGG	2.3	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B RPD	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	DBAHA	UGG	3.9 51.61	
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	DBAHA DBAHA	UGG UGG	0.31 0.31	LT LT
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	DBAHA DBAHA	UGG UGG	0.31 0.31	LT LT
SSD-93-90A SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	DBAHA DBAHA	UGG UGG	0.31 0.31	LT LT
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 LM25	DBCP DBCP	UGG UGG	0.071 0.071	LT LT
SSD-93-25A SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 LM25	DBCP DBCP	UGG UGG	0.071 0.071	LT LT
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	DBCP DBCP	UGG UGG	0.071 0.071	LT LT
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	DBCP DBCP	UGG UGG	0.071 0.071	LT LT
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	DBCP DBCP	UGG UGG	0.071 0.071	LT LT
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	DBCP DBCP	UGG UGG	0.071 0.071	LT LT
SSD-93-90A SSD-93-90A	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	DBCP DBCP	UGG UGG	0.071 0.071	LT LT

Site id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DBHC	UGG	0.21	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	DBHC	UGG	0.21	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DBHC	UGG	0.21	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DBHC	UGG	0.21	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DBHC	UGG	0.21	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DBHC	UGG	0.21	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	DBHC	UGG	0.21	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	DBHC	UGG	0.21	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	DBHC	UGG	0.21	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	DBHC	UGG	0.21	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	DBHC	UGG	0.21	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	DBHC	UGG	0.21	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	DBHC	UGG	0.21	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	DBHC	UGG	0.21	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DBZFUL	UGG	0.038	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	DBZFUL	UGG	0.038	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DBZFUL	UGG	0.038	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DBZFUL	UGG	0.73	LT
RPD													180.21	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DBZFUL	UGG	0.038	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DBZFUL	UGG	0.038	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	DCPD	UGG	0.57	LT
	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	DCPD	UGG	0.57	LT
0.00														
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DDVP	UGG	0.068	LT
	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	DDVP	UGG	0.068	LT
0.00														
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DDVP	UGG	0.068	LT
	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DDVP	UGG	0.068	LT
0.00														
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DDVP	UGG	0.068	LT
	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DDVP	UGG	0.068	LT
0.00														
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	DDVP	UGG	0.068	LT
	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	DDVP	UGG	0.068	LT
0.00														
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	DDVP	UGG	0.068	LT
	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	DDVP	UGG	0.068	LT
0.00														
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	DDVP	UGG	0.068	LT
	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	DDVP	UGG	0.068	LT
0.00														
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	DDVP	UGG	0.068	LT
	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	DDVP	UGG	0.068	LT
0.00														
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DEP	UGG	0.24	LT
	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	DEP	UGG	0.24	LT
0.00														
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DEP	UGG	0.24	LT
	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DEP	UGG	0.24	LT
0.00														

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DEP	UGG	0.24	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DEP	UGG	0.24	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	DEP	UGG	0.24	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	DEP	UGG	0.24	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	DEP	UGG	0.24	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	DEP	UGG	0.24	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	DEP	UGG	0.24	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	DEP	UGG	0.24	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	DEP	UGG	0.24	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	DEP	UGG	0.24	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DITH	UGG	0.065	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	DITH	UGG	0.065	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DITH	UGG	0.065	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DITH	UGG	0.065	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DITH	UGG	0.065	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DITH	UGG	0.065	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	DITH	UGG	0.065	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	DITH	UGG	0.065	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	DITH	UGG	0.065	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	DITH	UGG	0.065	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	DITH	UGG	0.065	LT

Site id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	DITH	UGG	0.065	LT
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	DITH	UGG	0.065	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	DITH	UGG	0.065	LT
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DLDRN	UGG	0.079	LT
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	DLDRN	UGG	0.079	LT
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DLDRN	UGG	0.079	LT
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DLDRN	UGG	0.079	LT
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DLDRN	UGG	0.079	LT
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DLDRN	UGG	0.079	LT
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	DLDRN	UGG	0.079	LT
SSD-93-43B RPD	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	DLDRN	UGG	0.079	LT
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	DLDRN	UGG	0.079	LT
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	DLDRN	UGG	0.079	LT
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	DLDRN	UGG	0.079	LT
SSD-93-54A RPD	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	DLDRN	UGG	0.079	LT
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	DLDRN	UGG	0.079	LT
SSD-93-90A RPD	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	DLDRN	UGG	0.079	LT
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DMP	UGG	0.063	LT
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	DMP	UGG	0.063	LT
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DMP	UGG	0.063	LT
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DMP	UGG	0.063	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Mass Bool
RPD														
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DMP	UGG	0.063	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DMP	UGG	0.063	LT
RPD														
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	DMP	UGG	0.063	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	DMP	UGG	0.063	LT
RPD														
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	DMP	UGG	0.063	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	DMP	UGG	0.063	LT
RPD														
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	DMP	UGG	0.063	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	DMP	UGG	0.063	LT
RPD														
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	DMP	UGG	0.063	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	DMP	UGG	0.063	LT
RPD														
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DNBP	UGG	6.2	GT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	X		LM25	DNBP	UGG	9.3	
RPD														
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DNBP	UGG	3.4	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DNBP	UGG	4.4	
RPD														
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DNBP	UGG	3.4	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DNBP	UGG	5	
RPD														
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	DNBP	UGG	1.3	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	DNBP	UGG	1.7	
RPD														
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	DNBP	UGG	2.7	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	DNBP	UGG	1.7	
RPD														
45.45														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	DNBP	UGG	1.3	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	DNBP	UGG	1.3	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	DNBP	UGG	1.3	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	DNBP	UGG	1.3	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	DNOP	UGG	0.23	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	DNOP	UGG	0.23	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	DNOP	UGG	0.23	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	DNOP	UGG	0.23	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	DNOP	UGG	0.23	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	DNOP	UGG	0.23	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	DNOP	UGG	0.23	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	DNOP	UGG	0.23	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	DNOP	UGG	0.23	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	DNOP	UGG	0.23	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	DNOP	UGG	0.23	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	DNOP	UGG	0.23	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	DNOP	UGG	0.23	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	DNOP	UGG	0.23	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	ENDRN	UGG	1.3	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	ENDRN	UGG	1.3	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	ENDRNA	UGG	1.8	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	ENDRNA	UGG	1.8	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	ENDRNA	UGG	1.8	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	ENDRNA	UGG	1.8	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	ENDRNA	UGG	1.8	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	ENDRNA	UGG	1.8	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	DR		LM25	ENDRNK	UGG	0.28	ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	R		LM25	ENDRNK	UGG	0.28	ND
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	DR		LM25	ENDRNK	UGG	0.28	ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA	R		LM25	ENDRNK	UGG	0.28	ND
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	DR		LM25	ENDRNK	UGG	0.28	ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	R		LM25	ENDRNK	UGG	0.28	ND
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	DR		LM25	ENDRNK	UGG	0.28	ND
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	R		LM25	ENDRNK	UGG	0.28	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	DR		LM25	ENDRNK	UGG	0.28	ND
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	R		LM25	ENDRNK	UGG	0.28	ND
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	DR		LM25	ENDRNK	UGG	0.28	ND
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	R		LM25	ENDRNK	UGG	0.28	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	DR		LM25	ENDRNK	UGG	0.28	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM	R		LM25	ENDRNK	UGG	0.28	ND
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	ESFSO4	UGG	1.2	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B RPD	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	ESFSO4	UGG	1.2 LT 0.00	
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25	ESFSO4 ESFSO4	UGG UGG	1.2 LT 1.2 LT 0.00	
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25	ESFSO4 ESFSO4	UGG UGG	1.2 LT 1.2 LT 0.00	
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25	ESFSO4 ESFSO4	UGG UGG	1.2 LT 1.2 LT 0.00	
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25	ESFSO4 ESFSO4	UGG UGG	1.2 LT 1.2 LT 0.00	
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25	ESFSO4 ESFSO4	UGG UGG	1.2 LT 1.2 LT 0.00	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25	ESFSO4 ESFSO4	UGG UGG	1.2 LT 1.2 LT 0.00	
SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25	FANT FANT	UGG UGG	4 5.2 26.09	
SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25	FANT FANT	UGG UGG	6.2 GT 6.2 GT 0.00	
SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25	FANT FANT	UGG UGG	0.83 0.9 8.09	
SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25	FANT FANT	UGG UGG	6.2 GT 6.2 GT	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	FANT	UGG	3.6	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	FANT	UGG	3.2	
RPD													11.76	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	FANT	UGG	6.2	GT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	FANT	UGG	6.2	GT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	FANT	UGG	0.27	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	FANT	UGG	2.2	
RPD													156.28	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	FLRENE	UGG	0.065	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	FLRENE	UGG	0.61	
RPD													161.48	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	FLRENE	UGG	2.6	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	FLRENE	UGG	2.7	
RPD													3.77	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	FLRENE	UGG	0.065	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	FLRENE	UGG	0.065	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	FLRENE	UGG	3	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	FLRENE	UGG	5.1	
RPD													51.85	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	FLRENE	UGG	0.28	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	FLRENE	UGG	0.39	
RPD													32.84	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	FLRENE	UGG	4.5	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	FLRENE	UGG	4.6	
RPD													2.20	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	FLRENE	UGG	0.065	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	FLRENE	UGG	0.41	
RPD													145.26	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	HPCL	UGG	0.24	LT
	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	HPCL	UGG	0.24	LT
													0.00	
SSD-93-49A SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	HPCL	UGG	0.24	LT
	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	HPCL	UGG	0.24	LT
													0.00	
SSD-93-54A SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	HPCL	UGG	0.24	LT
	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	HPCL	UGG	0.24	LT
													0.00	
SSD-93-90A SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	HPCL	UGG	0.24	LT
	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	HPCL	UGG	0.24	LT
													0.00	
SSD-93-06B SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	HPCLE	UGG	0.48	LT
	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	HPCLE	UGG	0.48	LT
													0.00	
SSD-93-25A SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	HPCLE	UGG	0.48	LT
	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	HPCLE	UGG	0.48	LT
													0.00	
SSD-93-38D SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	HPCLE	UGG	0.48	LT
	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	HPCLE	UGG	0.48	LT
													0.00	
SSD-93-43B SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	HPCLE	UGG	0.48	LT
	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	HPCLE	UGG	0.48	LT
													0.00	
SSD-93-49A SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	HPCLE	UGG	0.48	LT
	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	HPCLE	UGG	0.48	LT
													0.00	
SSD-93-54A SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	HPCLE	UGG	0.48	LT
	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	HPCLE	UGG	0.48	LT
													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	HPCLE	UGG	0.48	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	HPCLE	UGG	0.48	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	ICDPYR	UGG	2.4	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	ICDPYR	UGG	2.4	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	ICDPYR	UGG	12	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	ICDPYR	UGG	7.6	
RPD													44.90	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	ICDPYR	UGG	2.4	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	ICDPYR	UGG	2.4	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	ICDPYR	UGG	11	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	ICDPYR	UGG	20	
RPD													58.06	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	ICDPYR	UGG	2.4	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	ICDPYR	UGG	2.4	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	ICDPYR	UGG	9.1	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	ICDPYR	UGG	8.9	
RPD													2.22	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	ICDPYR	UGG	2.4	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	ICDPYR	UGG	2.4	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	ISODR	UGG	0.48	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	ISODR	UGG	0.48	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	ISODR	UGG	0.48	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	ISODR	UGG	0.48	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	ISODR	UGG	0.48	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test	Unit Meas	Value	Meas Bool
SSD-93-38D RPD	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	ISODR	UGG	0.48 0.00	LT
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	ISODR ISODR	UGG UGG	0.48 0.48 0.00	LT LT
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	ISODR ISODR	UGG UGG	0.48 0.48 0.00	LT LT
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	ISODR ISODR	UGG UGG	0.48 0.48 0.00	LT LT
SSD-93-90A SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	ISODR ISODR	UGG UGG	0.48 0.48 0.00	LT LT
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 LM25	ISOPHR ISOPHR	UGG UGG	0.39 0.39 0.00	LT LT
SSD-93-25A SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 LM25	ISOPHR ISOPHR	UGG UGG	0.39 0.39 0.00	LT LT
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	ISOPHR ISOPHR	UGG UGG	0.39 0.39 0.00	LT LT
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	ISOPHR ISOPHR	UGG UGG	0.39 0.39 0.00	LT LT
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	ISOPHR ISOPHR	UGG UGG	0.39 0.39 0.00	LT LT
SSD-93-54A SSD-93-54A	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	ISOPHR ISOPHR	UGG UGG	0.39 0.39	LT LT

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	MEXCLR	UGG	0.26 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	MEXCLR	UGG	0.26 LT	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	MEXCLR	UGG	0.26 LT	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	MEXCLR	UGG	0.26 LT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	MEXCLR	UGG	0.26 LT	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	MEXCLR	UGG	0.26 LT	
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	MEXCLR	UGG	0.26 LT	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	MEXCLR	UGG	0.26 LT	
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	MEXCLR	UGG	0.26 LT	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	MEXCLR	UGG	0.26 LT	
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	MIREX	UGG	0.14 LT	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	MIREX	UGG	0.14 LT	
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	MIREX	UGG	0.14 LT	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	MIREX	UGG	0.14 LT	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	MIREX	UGG	0.14 LT	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	MIREX	UGG	0.14 LT	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	MIREX	UGG	0.14 LT	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	MIREX	UGG	0.14 LT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	MIREX	UGG	0.14 LT	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	MIREX	UGG	0.14 LT	
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	NAP	UGG	0.74	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	NAP	UGG	0.74	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	NAP	UGG	0.74	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	NAP	UGG	0.74	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	NAP	UGG	1.5	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	NAP	UGG	3	
RPD													66.67	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	NAP	UGG	0.74	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	NAP	UGG	0.74	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	NAP	UGG	2.3	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	NAP	UGG	2	
RPD													13.95	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	NAP	UGG	0.74	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	NAP	UGG	0.74	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	NB	UGG	1.8	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	NB	UGG	1.8	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	NB	UGG	1.8	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	NB	UGG	1.8	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	NB	UGG	1.8	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	NB	UGG	1.8	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	NB	UGG	1.8	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	NB	UGG	1.8	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	NB	UGG	1.8	LT

Site id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test	Unit Meas	Value	Meas Bool
SSD-93-49A RPD	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	NB	UGG	1.8	LT
													0.00	
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	NB	UGG	1.8	LT
	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	NB	UGG	1.8	LT
													0.00	
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	NB	UGG	1.8	LT
	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	NB	UGG	1.8	LT
													0.00	
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	NNDMEA	UGG	0.46	LT
	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	NNDMEA	UGG	0.46	LT
													0.00	
SSD-93-25A RPD	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	NNDMEA	UGG	0.46	LT
	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	NNDMEA	UGG	0.46	LT
													0.00	
SSD-93-38D RPD	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	NNDMEA	UGG	0.46	LT
	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	NNDMEA	UGG	0.46	LT
													0.00	
SSD-93-43B RPD	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	NNDMEA	UGG	0.46	LT
	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	NNDMEA	UGG	0.46	LT
													0.00	
SSD-93-49A RPD	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	NNDMEA	UGG	0.46	LT
	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	NNDMEA	UGG	0.46	LT
													0.00	
SSD-93-54A RPD	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	NNDMEA	UGG	0.46	LT
	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	NNDMEA	UGG	0.46	LT
													0.00	
SSD-93-90A RPD	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	NNDMEA	UGG	0.46	LT
	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	NNDMEA	UGG	0.46	LT
													0.00	
SSD-93-06B RPD	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	NNDMEA	UGG	1.1	LT
	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	NNDMEA	UGG	1.1	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	NNDNPA	UGG	1.1	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	NNDNPA	UGG	1.1	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	NNDNPA	UGG	1.1	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	NNDNPA	UGG	1.1	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	NNDNPA	UGG	1.1	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	NNDNPA	UGG	1.1	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	NNDNPA	UGG	1.1	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	NNDNPA	UGG	1.1	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	NNDNPA	UGG	1.1	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	NNDNPA	UGG	1.1	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	NNDNPA	UGG	1.1	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	NNDNPA	UGG	1.1	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	NNDPA	UGG	0.29	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	NNDPA	UGG	0.29	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	NNDPA	UGG	0.29	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	NNDPA	UGG	0.29	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	NNDPA	UGG	0.29	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	NNDPA	UGG	0.29	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	NNDPA	UGG	0.29	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	NNDPA	UGG	0.29	LT
RPD													0.00	

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Site id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Test Method Name	Unit Meas	Value	Meas Bool
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25 PCB016	UGG	0.32	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25 PCB016	UGG	0.32	LT
RPD												0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25 PCB016	UGG	0.32	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25 PCB016	UGG	0.32	LT
RPD												0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25 PCB016	UGG	0.32	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25 PCB016	UGG	0.32	LT
RPD												0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25 PCB016	UGG	0.32	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25 PCB016	UGG	0.32	LT
RPD												0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25 PCB016	UGG	0.32	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25 PCB016	UGG	0.32	LT
RPD												0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25 PCB016	UGG	0.32	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25 PCB016	UGG	0.32	LT
RPD												0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25 PCB016	UGG	0.32	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25 PCB016	UGG	0.32	LT
RPD												0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	DR		LM25 PCB221	UGG	1.9	ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	R		LM25 PCB221	UGG	1.9	ND
RPD												0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	DR		LM25 PCB221	UGG	1.9	ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA	R		LM25 PCB221	UGG	1.9	ND
RPD												0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	DR		LM25 PCB221	UGG	1.9	ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	R		LM25 PCB221	UGG	1.9	ND
RPD												0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	DR		LM25	PCB221	UGG	1.9	ND
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	R		LM25	PCB221	UGG	1.9	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	DR		LM25	PCB221	UGG	1.9	ND
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	R		LM25	PCB221	UGG	1.9	ND
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	DR		LM25	PCB221	UGG	1.9	ND
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	R		LM25	PCB221	UGG	1.9	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	DR		LM25	PCB221	UGG	1.9	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM	R		LM25	PCB221	UGG	1.9	ND
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	DR		LM25	PCB232	UGG	1.9	ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	R		LM25	PCB232	UGG	1.9	ND
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	DR		LM25	PCB232	UGG	1.9	ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA	R		LM25	PCB232	UGG	1.9	ND
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	DR		LM25	PCB232	UGG	1.9	ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	R		LM25	PCB232	UGG	1.9	ND
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	DR		LM25	PCB232	UGG	1.9	ND
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	R		LM25	PCB232	UGG	1.9	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	DR		LM25	PCB232	UGG	1.9	ND
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	R		LM25	PCB232	UGG	1.9	ND
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	DR		LM25	PCB232	UGG	1.9	ND
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	R		LM25	PCB232	UGG	1.9	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	DR		LM25	PCB232	UGG	1.9	ND

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test	Unit Meas	Value	Meas Bool
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM	R		LM25	PCB232	UGG	1.9	ND
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	DR		LM25	PCB242	UGG	1.9	ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	R		LM25	PCB242	UGG	1.9	ND
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	DR		LM25	PCB242	UGG	1.9	ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA	R		LM25	PCB242	UGG	1.9	ND
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	DR		LM25	PCB242	UGG	1.9	ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	R		LM25	PCB242	UGG	1.9	ND
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	DR		LM25	PCB242	UGG	1.9	ND
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	R		LM25	PCB242	UGG	1.9	ND
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	DR		LM25	PCB242	UGG	1.9	ND
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	R		LM25	PCB242	UGG	1.9	ND
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	DR		LM25	PCB242	UGG	1.9	ND
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	R		LM25	PCB242	UGG	1.9	ND
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	DR		LM25	PCB242	UGG	1.9	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM	R		LM25	PCB242	UGG	1.9	ND
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	DR		LM25	PCB248	UGG	1.9	ND
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	R		LM25	PCB248	UGG	1.9	ND
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	DR		LM25	PCB248	UGG	1.9	ND
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA	R		LM25	PCB248	UGG	1.9	ND
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	DR		LM25	PCB248	UGG	1.9	ND
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	R		LM25	PCB248	UGG	1.9	ND

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Test Name	Unit Meas	Value	Meas Bool
RPD													
SDD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	DR		LM25 PCB248	UGG	1.9 ND	
SDD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	R		LM25 PCB248	UGG	1.9 ND	
RPD													
SDD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	DR		LM25 PCB248	UGG	1.9 ND	
SDD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	R		LM25 PCB248	UGG	1.9 ND	
RPD													
SDD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	DR		LM25 PCB248	UGG	1.9 ND	
SDD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	R		LM25 PCB248	UGG	1.9 ND	
RPD													
SDD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	DR		LM25 PCB248	UGG	1.9 ND	
SDD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM	R		LM25 PCB248	UGG	1.9 ND	
RPD													
SDD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	DR		LM25 PCB254	UGG	3.8 ND	
SDD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	R		LM25 PCB254	UGG	3.8 ND	
RPD													
SDD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	DR		LM25 PCB254	UGG	3.8 ND	
SDD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA	R		LM25 PCB254	UGG	3.8 ND	
RPD													
SDD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	DR		LM25 PCB254	UGG	3.8 ND	
SDD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	R		LM25 PCB254	UGG	3.8 ND	
RPD													
SDD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	DR		LM25 PCB254	UGG	3.8 ND	
SDD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	R		LM25 PCB254	UGG	3.8 ND	
RPD													
SDD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	DR		LM25 PCB254	UGG	3.8 ND	
SDD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	R		LM25 PCB254	UGG	3.8 ND	
RPD													
SDD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	DR		LM25 PCB254	UGG	3.8 ND	
SDD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	R		LM25 PCB254	UGG	3.8 ND	
RPD													

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Test Method Name	Unit Meas	Value	Meas Bool
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	DR		LM25 PCB254	UGG	3.8 ND	ND
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM	R		LM25 PCB254	UGG	3.8 ND	ND
RPD												0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25 PCB260	UGG	0.79 LT	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25 PCB260	UGG	0.79 LT	LT
RPD												0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25 PCB260	UGG	0.79 LT	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25 PCB260	UGG	0.79 LT	LT
RPD												0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25 PCB260	UGG	0.79 LT	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25 PCB260	UGG	0.79 LT	LT
RPD												0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25 PCB260	UGG	0.79 LT	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25 PCB260	UGG	0.79 LT	LT
RPD												0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25 PCB260	UGG	0.79 LT	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25 PCB260	UGG	0.79 LT	LT
RPD												0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25 PCB260	UGG	0.79 LT	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25 PCB260	UGG	0.79 LT	LT
RPD												0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25 PCB260	UGG	0.79 LT	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25 PCB260	UGG	0.79 LT	LT
RPD												0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25 PCB262	UGG	6.3 LT	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25 PCB262	UGG	6.3 LT	LT
RPD												0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25 PCB262	UGG	6.3 LT	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25 PCB262	UGG	6.3 LT	LT
RPD												0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	PCB262 PCB262	UGG UGG	6.3 LT 6.3 LT 0.00	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	PCB262 PCB262	UGG UGG	6.3 LT 6.3 LT 0.00	
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	PCB262 PCB262	UGG UGG	6.3 LT 6.3 LT 0.00	
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	PCB262 PCB262	UGG UGG	6.3 LT 6.3 LT 0.00	
SSD-93-90A SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	PCB262 PCB262	UGG UGG	6.3 LT 6.3 LT 0.00	
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 LM25	PCP PCP	UGG UGG	0.76 LT 0.76 LT 0.00	
SSD-93-25A SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 LM25	PCP PCP	UGG UGG	0.76 LT 0.76 LT 0.00	
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	PCP PCP	UGG UGG	0.76 LT 0.76 LT 0.00	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	PCP PCP	UGG UGG	0.76 LT 0.76 LT 0.00	
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	PCP PCP	UGG UGG	0.76 LT 0.76 LT 0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	PCP	UGG	0.76	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	PCP	UGG	0.76	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	PCP	UGG	0.76	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	PCP	UGG	0.76	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	PHANTR	UGG	3.2	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	PHANTR	UGG	4.6	
RPD													35.90	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	PHANTR	UGG	32	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	PHANTR	UGG	26	
RPD													20.69	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	PHANTR	UGG	1.1	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	PHANTR	UGG	1.1	
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	PHANTR	UGG	12	GT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	PHANTR	UGG	12	GT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	PHANTR	UGG	4.5	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	PHANTR	UGG	4.5	
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	PHANTR	UGG	12	GT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	PHANTR	UGG	12	GT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	PHANTR	UGG	0.34	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	PHANTR	UGG	4.5	
RPD													171.90	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	PHENOL	UGG	0.052	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	PHENOL	UGG	0.052	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	PHENOL	UGG	0.052	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-25A RPD	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	PHENOL	UGG	0.052	LT
													0.00	
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	PHENOL PHENOL	UGG UGG	0.052 0.052	LT LT
													0.00	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	PHENOL PHENOL	UGG UGG	0.052 0.052	LT LT
													0.00	
SSD-93-49A SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	PHENOL PHENOL	UGG UGG	0.052 0.052	LT LT
													0.00	
SSD-93-54A SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	PHENOL PHENOL	UGG UGG	0.052 0.052	LT LT
													0.00	
SSD-93-90A SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	PHENOL PHENOL	UGG UGG	0.052 0.052	LT LT
													0.00	
SSD-93-06B SSD-93-06B RPD	DD060200 DX060200	CSE CSE	STSW STSW	0 0	18-Aug-93 18-Aug-93	11-Sep-93 11-Sep-93	ADYH ADYH	D		LM25 LM25	PPDDD PPDDD	UGG UGG	0.064 0.064	LT LT
													0.00	
SSD-93-25A SSD-93-25A RPD	DD250100 DX250100	CSE CSE	STSW STSW	0 0	24-Aug-93 24-Aug-93	24-Sep-93 23-Sep-93	AECA AECA	D		LM25 LM25	PPDDD PPDDD	UGG UGG	0.064 0.064	LT LT
													0.00	
SSD-93-38D SSD-93-38D RPD	DD380400 DX380400	CSE CSE	STSW STSW	0 0	01-Sep-93 01-Sep-93	14-Sep-93 14-Sep-93	AEHR AEHR	D		LM25 LM25	PPDDD PPDDD	UGG UGG	0.064 0.064	LT LT
													0.00	
SSD-93-43B SSD-93-43B RPD	DD430200 DX430200	CSE CSE	STSW STSW	0 0	30-Aug-93 30-Aug-93	03-Oct-93 03-Oct-93	AEGN AEGN	D		LM25 LM25	PPDDD PPDDD	UGG UGG	0.064 0.064	LT LT
													0.00	
SSD-93-49A SSD-93-49A	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	PPDDD PPDDD	UGG UGG	0.064 0.064	LT LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	PPDD	UGG	0.064	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	PPDD	UGG	0.064	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	PPDD	UGG	0.064	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	PPDD	UGG	0.064	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	PPDE	UGG	0.068	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	PPDE	UGG	0.068	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	PPDE	UGG	0.068	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	PPDE	UGG	0.068	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	PPDE	UGG	0.068	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	PPDE	UGG	0.068	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	PPDE	UGG	0.068	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	PPDE	UGG	0.068	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	PPDE	UGG	0.068	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	PPDE	UGG	0.068	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	PPDE	UGG	0.068	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	PPDE	UGG	0.068	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	PPDE	UGG	0.068	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	PPDE	UGG	0.068	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	PPDT	UGG	0.1	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	PPDT	UGG	0.1	LT
RPD													0.00	

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Site id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	PRTHN	UGG	1.7 LT	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	PRTHN	UGG	1.7 LT	
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	PRTHN	UGG	1.7 LT	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	PRTHN	UGG	1.7 LT	
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	PRTHN	UGG	1.7 LT	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	PRTHN	UGG	1.7 LT	
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	PYR	UGG	4.6	
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	PYR	UGG	5.9	
RPD													24.76	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	PYR	UGG	6.2 GT	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	PYR	UGG	6.2 GT	
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	PYR	UGG	0.78	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	PYR	UGG	0.4	
RPD													64.41	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	PYR	UGG	6.2 GT	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	PYR	UGG	6.2 GT	
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	PYR	UGG	3.8	
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	PYR	UGG	3.5	
RPD													8.22	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	PYR	UGG	6.2 GT	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	PYR	UGG	6.2 GT	
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	PYR	UGG	0.71	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	PYR	UGG	3.8	
RPD													137.03	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	SUPONA	UGG	0.92	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	SUPONA	UGG	0.92	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	SUPONA	UGG	0.92	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	SUPONA	UGG	0.92	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	SUPONA	UGG	0.92	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	SUPONA	UGG	0.92	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	SUPONA	UGG	0.92	LT
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	SUPONA	UGG	0.92	LT
RPD													0.00	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW	D		LM25	SUPONA	UGG	0.92	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	04-Oct-93	AEGW			LM25	SUPONA	UGG	0.92	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP	D		LM25	SUPONA	UGG	0.92	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	04-Oct-93	AEIP			LM25	SUPONA	UGG	0.92	LT
RPD													0.00	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	14-Oct-93	AEPM	D		LM25	SUPONA	UGG	0.92	LT
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	13-Oct-93	AEPM			LM25	SUPONA	UGG	0.92	LT
RPD													0.00	
SSD-93-06B	DD060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH	D		LM25	TXPHEN	UGG	12	LT
SSD-93-06B	DX060200	CSE	STSW	0	18-Aug-93	11-Sep-93	ADYH			LM25	TXPHEN	UGG	12	LT
RPD													0.00	
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	24-Sep-93	AECA	D		LM25	TXPHEN	UGG	12	LT
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	23-Sep-93	AECA			LM25	TXPHEN	UGG	12	LT
RPD													0.00	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR	D		LM25	TXPHEN	UGG	12	LT
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	14-Sep-93	AEHR			LM25	TXPHEN	UGG	12	LT
RPD													0.00	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN	D		LM25	TXPHEN	UGG	12	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSD-93-43B RPD	DX430200	CSE	STSW	0	30-Aug-93	03-Oct-93	AEGN			LM25	TXPHEN	UGG	12 LT 0.00	
SSD-93-49A RPD	DD490100 DX490100	CSE CSE	STSW STSW	0 0	31-Aug-93 31-Aug-93	04-Oct-93 04-Oct-93	AEGW AEGW	D		LM25 LM25	TXPHEN TXPHEN	UGG UGG	12 LT 12 LT 0.00	
SSD-93-54A RPD	DD540100 DX540100	CSE CSE	STSW STSW	0 0	02-Sep-93 02-Sep-93	04-Oct-93 04-Oct-93	AEIP AEIP	D		LM25 LM25	TXPHEN TXPHEN	UGG UGG	12 LT 12 LT 0.00	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	14-Oct-93 13-Oct-93	AEPM AEPM	D		LM25 LM25	TXPHEN TXPHEN	UGG UGG	12 LT 12 LT 0.00	
SSD-93-06B RPD	DX060200 DX250100	CSE CSE	STSW STSW	0 0	18-Aug-93 24-Aug-93	15-Sep-93 20-Sep-93	AEPU AEPS			MTOC MTOC	TOC TOC	UGG UGG	75000 99000 27.59	
SSD-93-38D RPD	DX380400 DX430200	CSE CSE	STSW STSW	0 0	01-Sep-93 30-Aug-93	28-Sep-93 24-Sep-93	AEWU AEUF			MTOC MTOC	TOC TOC	UGG UGG	23000 110000 130.83	
SSD-93-49A RPD	DX490100 DX540100	CSE CSE	STSW STSW	0 0	31-Aug-93 02-Sep-93	28-Sep-93 30-Sep-93	AEWU AEZF			MTOC MTOC	TOC TOC	UGG UGG	49000 34000 36.14	
SSD-93-90A RPD	DD900100 DX900100	CSE CSE	RVER RVER	0 0	14-Sep-93 14-Sep-93	08-Oct-93 08-Oct-93	AFGS AFGS	D		MTOC MTOC	TOC TOC	UGG UGG	7200 12000 50.00	
SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	15-Sep-93 15-Sep-93	AEJP AEJP	D		SD18 SD18	PB PB	UGL UGL	4.47 LT 4.47 LT 0.00	
SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	20-Sep-93 20-Sep-93	AEOT AEOT	VD V		SD18 SD18	PB PB	UGL UGL	4.47 LT 5.74 24.88	
SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	15-Sep-93 15-Sep-93	AEIQ AEIQ	D		SD25 SD25	SE SE	UGL UGL	2.53 LT 2.53 2.53	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Unit Meas	Value	Meas Bool
RPD													
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AEOU	VD		SD25	SE	2.53 LT	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AEOU	V		SD25	SE	2.53 LT	
RPD													
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	AG	10 LT	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	AG	10 LT	
RPD													
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	AG	10 LT	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	AG	10 LT	
RPD													
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	AL	112 LT	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	AL	112 LT	
RPD													
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	AL	112 LT	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	AL	114	
RPD													
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	B	230 LT	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	B	230 LT	
RPD													
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	B	230 LT	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	B	230 LT	
RPD													
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	BA	18.3	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	BA	16.8	
RPD													
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	BA	12.3	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	BA	12.3	
RPD													
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	BE	1.12 LT	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	BE	1.12 LT	
RPD													

Site id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	BE	UGL	1.12	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	BE	UGL	1.12	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN	D		SS12	CA	UGL	40900	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN			SS12	CA	UGL	41000	
RPD													0.24	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	CA	UGL	8050	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	CA	UGL	8200	
RPD													1.85	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN	D		SS12	CD	UGL	6.78	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN			SS12	CD	UGL	6.78	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	CD	UGL	6.78	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	CD	UGL	6.78	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN	D		SS12	CO	UGL	25	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN			SS12	CO	UGL	25	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	CO	UGL	25	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	CO	UGL	25	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN	D		SS12	CR	UGL	16.8	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN			SS12	CR	UGL	16.8	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	CR	UGL	16.8	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	CR	UGL	16.8	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN	D		SS12	CU	UGL	18.8	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEIN			SS12	CU	UGL	18.8	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Unit Meas	Value	Meas Bool
SSW-93-93A SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	27-Sep-93 27-Sep-93	AEOR AEOR	D		SS12 SS12	CU CU	UGL UGL	18.8 LT 18.8 LT 0.00
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	20-Sep-93 20-Sep-93	AEJN AEJN	D		SS12 SS12	FE FE	UGL UGL	2420 2550 5.23
SSW-93-93A SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	27-Sep-93 27-Sep-93	AEOR AEOR	D		SS12 SS12	FE FE	UGL UGL	376 397 5.43
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	20-Sep-93 20-Sep-93	AEJN AEJN	D		SS12 SS12	K K	UGL UGL	3480 3150 9.95
SSW-93-93A SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	27-Sep-93 27-Sep-93	AEOR AEOR	D		SS12 SS12	K K	UGL UGL	1350 1420 5.05
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	20-Sep-93 20-Sep-93	AEJN AEJN	D		SS12 SS12	MG MG	UGL UGL	4720 4780 1.26
SSW-93-93A SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	27-Sep-93 27-Sep-93	AEOR AEOR	D		SS12 SS12	MG MG	UGL UGL	885 914 3.22
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	20-Sep-93 20-Sep-93	AEJN AEJN	D		SS12 SS12	MN MN	UGL UGL	903 581 43.40
SSW-93-93A SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	27-Sep-93 27-Sep-93	AEOR AEOR	D		SS12 SS12	MN MN	UGL UGL	259 273 5.26
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	20-Sep-93 20-Sep-93	AEJN AEJN	D		SS12 SS12	MO MO	UGL UGL	52.7 LT 52.7 LT 0.00

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	MO	UGL	52.7	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	MO	UGL	52.7	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	NA	UGL	17700	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	NA	UGL	18000	
RPD													1.68	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	NA	UGL	6030	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	NA	UGL	6040	
RPD													0.17	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	NI	UGL	32.1	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	NI	UGL	32.1	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	NI	UGL	32.1	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	NI	UGL	32.1	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	SB	UGL	60	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	SB	UGL	60	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	SB	UGL	60	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	SB	UGL	60	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	SN	UGL	59.9	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	SN	UGL	59.9	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	SN	UGL	59.9	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	SN	UGL	59.9	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN	D		SS12	TE	UGL	118	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	20-Sep-93	AEJN			SS12	TE	UGL	118	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR	D		SS12	TE	UGL	118	LT

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	27-Sep-93	AEOR			SS12	TE	UGL	118 LT 0.00	
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	20-Sep-93 20-Sep-93	AEJN AEJN	D		SS12 SS12	TL TL	UGL UGL	125 LT 125 LT 0.00	
SSW-93-93A SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	27-Sep-93 27-Sep-93	AEOR AEOR	D		SS12 SS12	TL TL	UGL UGL	125 LT 125 LT 0.00	
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	20-Sep-93 20-Sep-93	AEJN AEJN	D		SS12 SS12	V V	UGL UGL	27.6 LT 27.6 LT 0.00	
SSW-93-93A SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	27-Sep-93 27-Sep-93	AEOR AEOR	D		SS12 SS12	V V	UGL UGL	27.6 LT 27.6 LT 0.00	
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	20-Sep-93 20-Sep-93	AEJN AEJN	D		SS12 SS12	ZN ZN	UGL UGL	18 LT 18 LT 0.00	
SSW-93-93A SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	27-Sep-93 27-Sep-93	AEOR AEOR	D		SS12 SS12	ZN ZN	UGL UGL	57.5 55.8 3.00	
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	16-Sep-93 16-Sep-93	AEOE AEOE	D		TF28 TF28	N2KJEL N2KJEL	UGL UGL	549 543 1.10	
SSW-93-93A SSW-93-93A RPD	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	30-Sep-93 30-Sep-93	AEUL AEUL	BD B		TF28 TF28	N2KJEL N2KJEL	UGL UGL	518 561 7.97	
SSW-93-92A SSW-93-92A RPD	WD9201X1 WX9201X1	CSW CSW	STRM STRM	0 0	07-Sep-93 07-Sep-93	17-Sep-93 17-Sep-93	AEOD AEOD	D		TF29 TF29	P4 P4	UGL UGL	20 14.6 31.21	
SSW-93-93A SSW-93-93A	WD9301X1 WX9301X1	CSW CSW	STRM STRM	0 0	10-Sep-93 10-Sep-93	29-Sep-93 29-Sep-93	AEUK AEUK	D		TF29 TF29	P4 P4	UGL UGL	55 55.9	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test	Unit Meas	Value	Meas Bool
RPD													1.62	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	13-Sep-93	AENH	DM		TT09	CL	UGL	21000	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	13-Sep-93	AENH	M		TT09	CL	UGL	21000	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	24-Sep-93	AEUM	D	I	TT09	CL	UGL	5460	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	24-Sep-93	AEUM		I	TT09	CL	UGL	6350	
RPD													15.07	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	13-Sep-93	AENH	DM		TT09	SO4	UGL	745	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	13-Sep-93	AENH	M		TT09	SO4	UGL	702	
RPD													5.94	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	24-Sep-93	AEUM	D		TT09	SO4	UGL	17000	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	24-Sep-93	AEUM			TT09	SO4	UGL	14000	
RPD													19.35	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	D		UH20	CLDAN	UGL	0.031	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ			UH20	CLDAN	UGL	0.031	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	D		UH20	DBHC	UGL	0.003	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM			UH20	DBHC	UGL	0.003	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	D		UH20	DBHC	UGL	0.003	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ			UH20	DBHC	UGL	0.003	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	D		UH20	DLDRN	UGL	0.007	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM			UH20	DLDRN	UGL	0.007	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	D		UH20	DLDRN	UGL	0.007	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ			UH20	DLDRN	UGL	0.007	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	D		UH20	ENDRN	UGL	0.018	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM			UH20	ENDRN	UGL	0.018	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	D		UH20	ENDRN	UGL	0.018	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ			UH20	ENDRN	UGL	0.018	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	D		UH20	ENDRNA	UGL	0.05	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM			UH20	ENDRNA	UGL	0.05	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	D		UH20	ENDRNA	UGL	0.05	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ			UH20	ENDRNA	UGL	0.05	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	DT		UH20	ENDRNK	UGL	0.003	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	T		UH20	ENDRNK	UGL	0.003	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	DT		UH20	ENDRNK	UGL	0.003	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	T		UH20	ENDRNK	UGL	0.003	ND
RPD													0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM	DT		UH20	ESFSO4	UGL	0.003	ND
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM	T		UH20	ESFSO4	UGL	0.003 0.00	ND
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ	DT		UH20	ESFSO4	UGL	0.003	ND
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ	T		UH20	ESFSO4	UGL	0.003 0.00	ND
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM	D		UH20	HPCL	UGL	0.003	L.T
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM			UH20	HPCL	UGL	0.003 0.00	L.T
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ	DU		UH20	HPCL	UGL	0.008	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ	U		UH20	HPCL	UGL	0.008 0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM	D		UH20	HPCLE	UGL	0.006	L.T
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM			UH20	HPCLE	UGL	0.006 0.00	L.T
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ	D		UH20	HPCLE	UGL	0.006	L.T
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ			UH20	HPCLE	UGL	0.006 0.00	L.T
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM	D		UH20	ISODR	UGL	0.003	L.T
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM			UH20	ISODR	UGL	0.003 0.00	L.T
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ	D		UH20	ISODR	UGL	0.003	L.T
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ			UH20	ISODR	UGL	0.003 0.00	L.T
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM	D		UH20	LIN	UGL	0.003	L.T
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM			UH20	LIN	UGL	0.003 0.00	L.T
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ	DU		UH20	LIN	UGL	0.016	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AE/QJ	U		UH20	LIN	UGL	0.016 0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM	D		UH20	MEXCLR	UGL	0.075	L.T
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AE/JM			UH20	MEXCLR	UGL	0.075 0.00	L.T

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	D		UH20	MEXCLR	UGL	0.075	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ			UH20	MEXCLR	UGL	0.075	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	D		UH20	PCB016	UGL	0.385	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM			UH20	PCB016	UGL	0.385	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	D		UH20	PCB016	UGL	0.385	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ			UH20	PCB016	UGL	0.385	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	DT		UH20	PCB221	UGL	0.385	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	T		UH20	PCB221	UGL	0.385	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	DT		UH20	PCB221	UGL	0.385	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	T		UH20	PCB221	UGL	0.385	ND
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	DT		UH20	PCB232	UGL	0.385	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	T		UH20	PCB232	UGL	0.385	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	DT		UH20	PCB232	UGL	0.385	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	T		UH20	PCB232	UGL	0.385	ND
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	DT		UH20	PCB242	UGL	0.385	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	T		UH20	PCB242	UGL	0.385	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	DT		UH20	PCB242	UGL	0.385	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	T		UH20	PCB242	UGL	0.385	ND
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	DT		UH20	PCB248	UGL	0.385	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	15-Oct-93	AEJM	T		UH20	PCB248	UGL	0.385	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	DT		UH20	PCB248	UGL	0.385	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	T		UH20	PCB248	UGL	0.385	ND
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ	D		UH20	TXPHEN	UGL	1.64	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	19-Oct-93	AEQJ			UH20	TXPHEN	UGL	1.64	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	111TCE	UGL	1	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	111TCE	UGL	1	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	111TCE	UGL	1.8	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	111TCE	UGL	57.14	LT
RPD														
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	112TCE	UGL	1	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	112TCE	UGL	1	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	112TCE	UGL	1	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	112TCE	UGL	1	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	11DCE	UGL	1	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	11DCE	UGL	1	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	11DCE	UGL	1	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	11DCE	UGL	1	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	11DCLE	UGL	1	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	11DCLE	UGL	1	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	11DCLE	UGL	1	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	11DCLE	UGL	1	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	12DCE	UGL	5	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	12DCE	UGL	5	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	12DCE	UGL	5	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	12DCE	UGL	5	LT
RPD													0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	12DCLE	UGL	1 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	12DCLE	UGL	1 LT	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	12DCLP	UGL	1 LT	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	12DCLP	UGL	1 LT	0.00
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	12DCLP	UGL	1 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	12DCLP	UGL	1 LT	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	12DCLP	UGL	1 LT	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	12DCLP	UGL	1 LT	0.00
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	13DCLB	UGL	1 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	13DCLB	UGL	1 LT	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	13DCLB	UGL	1 LT	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	13DCLB	UGL	1 LT	0.00
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	13DCP	UGL	4.8 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	13DCP	UGL	4.8 LT	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	13DMB	UGL	4.8 LT	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	13DMB	UGL	4.8 LT	0.00
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	13DMB	UGL	1 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	13DMB	UGL	1 LT	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	13DMB	UGL	1 LT	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	13DMB	UGL	1 LT	0.00
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	2CLEVE	UGL	3.5 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	2CLEVE	UGL	3.5 LT	0.00

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	2CLEVE	UGL	3.5	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	2CLEVE	UGL	3.5	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	ACET	UGL	8	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	ACET	UGL	8	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	ACET	UGL	8	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	ACET	UGL	25	
RPD													103.03	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	ACRYLO	UGL	8.4	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	ACRYLO	UGL	8.4	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	ACRYLO	UGL	8.4	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	ACRYLO	UGL	8.4	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	BRDCLM	UGL	1	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	BRDCLM	UGL	1	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	BRDCLM	UGL	1	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	BRDCLM	UGL	1	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	DR		UM21	C13DCP	UGL	5	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	R		UM21	C13DCP	UGL	5	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	DR		UM21	C13DCP	UGL	5	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	R		UM21	C13DCP	UGL	5	ND
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	DR		UM21	C2AVE	UGL	1	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	R		UM21	C2AVE	UGL	1	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	DR		UM21	C2AVE	UGL	1	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	R		UM21	C2AVE	UGL	1	ND
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	CH2CL2	UGL	1	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	CH2CL2	UGL	1	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	CH3BR	UGL	14	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	CH3BR	UGL	14	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	CH3BR	UGL	14	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	CH3BR	UGL	14	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	CH3CL	UGL	1.2	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	CH3CL	UGL	1.2	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	CH3CL	UGL	1.2	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	CH3CL	UGL	1.2	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	CHBR3	UGL	11	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	CHBR3	UGL	11	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	CHBR3	UGL	11	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	CHBR3	UGL	11	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	CHCL3	UGL	3.5	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	CHCL3	UGL	1.1	
RPD													104.35	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	CHCL3	UGL	1	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	CHCL3	UGL	1	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	CLC6H5	UGL	1	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	CLC6H5	UGL	1	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	CLC6H5	UGL	1	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	CLC6H5	UGL	1	LT
RPD													0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Unit Meas	Value	Meas Bool
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	DR		UM21 CS2	UGL	5 ND	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	R		UM21 CS2	UGL	5 ND	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	DR		UM21 CS2	UGL	5 ND	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	R		UM21 CS2	UGL	5 ND	0.00
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21 DBRCLM	UGL	1 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21 DBRCLM	UGL	1 LT	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21 DBRCLM	UGL	1 LT	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21 DBRCLM	UGL	1 LT	0.00
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21 DCLB	UGL	2 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21 DCLB	UGL	2 LT	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21 DCLB	UGL	2 LT	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21 DCLB	UGL	2 LT	0.00
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21 ETC6H5	UGL	1 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21 ETC6H5	UGL	1 LT	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21 ETC6H5	UGL	1 LT	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21 ETC6H5	UGL	1 LT	0.00
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21 MEC6H5	UGL	1 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21 MEC6H5	UGL	1 LT	0.00
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21 MEC6H5	UGL	1.4	
SSW-93-93A RPD	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21 MEC6H5	UGL	33.33	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21 MEK	UGL	10 LT	
SSW-93-92A RPD	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21 MEK	UGL	10 LT	0.00

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	MEK	UGL	10 LT	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	MEK	UGL	10 LT	
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	MIK	UGL	1.4 LT	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	MIK	UGL	1.4 LT	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	MIK	UGL	1.4 LT	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	MIK	UGL	1.4 LT	
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	DR		UM21	MNBK	UGL	1 ND	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	R		UM21	MNBK	UGL	1 ND	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	DR		UM21	MNBK	UGL	1 ND	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	R		UM21	MNBK	UGL	1 ND	
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	DR		UM21	STYR	UGL	5 ND	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	R		UM21	STYR	UGL	5 ND	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	DR		UM21	STYR	UGL	5 ND	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	R		UM21	STYR	UGL	5 ND	
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	DR		UM21	T13DCP	UGL	5 ND	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	R		UM21	T13DCP	UGL	5 ND	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	DR		UM21	T13DCP	UGL	5 ND	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	R		UM21	T13DCP	UGL	5 ND	
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC	D		UM21	TCLEA	UGL	1.5 LT	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	16-Sep-93	AEOC			UM21	TCLEA	UGL	1.5 LT	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH	D		UM21	TCLEA	UGL	1.5 LT	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	21-Sep-93	AESH			UM21	TCLEA	UGL	1.5 LT	
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG	D		UM25	12DCLB	UGL	1.2	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ			UM25	12DCLB	UGL	1.2	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	12DCLB	UGL	1.2	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	12DCLB	UGL	1.2	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	12DCLB	UGL	1.2	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	12DPH	UGL	13	LT
RPD													166.20	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	12DPH	UGL	13	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	12DPH	UGL	13	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	12DPH	UGL	13	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	12DPH	UGL	13	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	13DCLB	UGL	3.4	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	13DCLB	UGL	3.4	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	13DCLB	UGL	3.4	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	13DCLB	UGL	3.4	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	13DCLB	UGL	3.4	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	14DCLB	UGL	1.5	LT
RPD													77.55	
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	14DCLB	UGL	1.5	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	14DCLB	UGL	1.5	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	14DCLB	UGL	1.5	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	14DCLB	UGL	1.5	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	236TCP	UGL	1.7	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	236TCP	UGL	1.7	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	24DMPN	UGL	4.4	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	24DNP	UGL	180	LT
RPD													190.46	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	24DNP	UGL	180	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	24DNP	UGL	180	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	24DNP	UGL	180	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	24DNP	UGL	180	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	24DNT	UGL	5.8	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	24DNT	UGL	5.8	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	24DNT	UGL	5.8	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	24DNT	UGL	5.8	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	24DNT	UGL	5.8	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	26DNA	UGL	8.8	LT
RPD													41.10	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	26DNA	UGL	8.8	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	26DNA	UGL	8.8	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	26DNA	UGL	8.8	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	26DNA	UGL	8.8	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	26DNT	UGL	6.7	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	26DNT	UGL	6.7	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	26DNT	UGL	6.7	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	26DNT	UGL	6.7	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	26DNT	UGL	6.7	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	26DNT	UGL	2.8	LT
RPD													82.11	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	DR		UM25	2NANIL	UGL	31	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	2NANIL	UGL	31	ND
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	2NP	UGL	8.2	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	2NP	UGL	8.2	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	2NP	UGL	8.2	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	2NP	UGL	8.2	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	2NP	UGL	8.2	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	2NP	UGL	8.2	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	33DCBD	UGL	5	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	33DCBD	UGL	5	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	33DCBD	UGL	5	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	33DCBD	UGL	5	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	33DCBD	UGL	5	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	35DNA	UGL	21	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	35DNA	UGL	21	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	35DNA	UGL	21	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	35DNA	UGL	21	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	35DNA	UGL	21	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	3NANIL	UGL	15	LT
RPD													33.33	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	3NANIL	UGL	15	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	3NANIL	UGL	15	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	3NANIL	UGL	15	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	3NANIL	UGL	15	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	4CL3C	UGL	8.5	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	4CL3C	UGL	8.5	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	4CL3C	UGL	8.5	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	4CLPPE	UGL	23	LT
RPD													92.06	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	4CLPPE	UGL	23	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	4CLPPE	UGL	23	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	4CLPPE	UGL	23	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	4CLPPE	UGL	23	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	4MP	UGL	2.8	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	4MP	UGL	2.8	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	4MP	UGL	2.8	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	4MP	UGL	2.8	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	4MP	UGL	2.8	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG	R		UM25	4NANIL	UGL	31	ND
RPD													166.86	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	DR		UM25	4NANIL	UGL	31	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY	R		UM25	4NANIL	UGL	31	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	DR		UM25	4NANIL	UGL	31	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	4NANIL	UGL	31	ND
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	4NP	UGL	96	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	4NP	UGL	96	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	4NP	UGL	96	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	4NP	UGL	96	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	ANAPYL	UGL	5.1 LT	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	ANAPYL	UGL	5.1 LT	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	ANAPYL	UGL	5.1 LT	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	ANAPYL	UGL	5.1 LT	
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	ANTRC	UGL	5.2 LT	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	ANTRC	UGL	5.2 LT	
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	ANTRC	UGL	5.2 LT	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	ANTRC	UGL	5.2 LT	
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	ANTRC	UGL	5.2 LT	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	ATZ	UGL	5.9 LT	
RPD													12.61	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	ATZ	UGL	5.9 LT	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	ATZ	UGL	5.9 LT	
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	ATZ	UGL	5.9 LT	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	ATZ	UGL	5.9 LT	
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	B2CEXM	UGL	6.8 LT	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	B2CEXM	UGL	6.8 LT	
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	B2CEXM	UGL	6.8 LT	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	B2CEXM	UGL	6.8 LT	
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	B2CEXM	UGL	6.8 LT	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	B2CIPE	UGL	5 LT	
RPD													30.51	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	B2CIPE	UGL	5 LT	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	B2CIPE	UGL	5 LT	
RPD													0.00	

[illegible]

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG	D		UM25	BBFANT	UGL	10	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	BBFANT	UGL	10	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	BBFANT	UGL	10	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	BBFANT	UGL	10	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	BBHC	UGL	10	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	BBHC	UGL	17	LT
RPD													51.85	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	BBHC	UGL	17	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	BBHC	UGL	17	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	BBHC	UGL	17	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	BBHC	UGL	17	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	BBZP	UGL	28	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	BBZP	UGL	28	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	BBZP	UGL	28	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	BBZP	UGL	28	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	BENSIF	UGL	28	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	BENSIF	UGL	42	LT
RPD													40.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	BENSIF	UGL	42	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	BENSIF	UGL	42	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	BENSIF	UGL	42	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	BENSIF	UGL	42	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG	R		UM25	BENZO	UGL	3.1	ND
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	DR		UM25	BENZO	UGL	3.1	ND
RPD													0.00	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method Name	Test Name	Unit Meas	Value	Meas Bool
RPD	SSW-93-92A	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY	R		UM25	BENZOA	UGL	3.1	ND
	SSW-93-93A	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	DR		UM25	BENZOA	UGL	3.1	ND
														0.00
RPD	SSW-93-93A	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	BENZOA	UGL	3.1	ND
	SSD-93-54A	CSE	STSW	0	02-Sep-93	10-Oct-93	AE/G			UM25	BGHIPI	UGL	15	LT
														131.49
RPD	SSW-93-92A	CSW	STRM	0	07-Sep-93	06-Oct-93	AE/KZ	D		UM25	BGHIPI	UGL	15	LT
	SSW-93-92A	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	BGHIPI	UGL	15	LT
														0.00
RPD	SSW-93-93A	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	BGHIPI	UGL	15	LT
	SSW-93-93A	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	BGHIPI	UGL	15	LT
														0.00
RPD	SSD-93-54A	CSE	STSW	0	02-Sep-93	10-Oct-93	AE/G			UM25	BKFANT	UGL	10	LT
	SSW-93-92A	CSW	STRM	0	07-Sep-93	06-Oct-93	AE/KZ	D		UM25	BKFANT	UGL	10	LT
														0.00
RPD	SSW-93-92A	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	BKFANT	UGL	10	LT
	SSW-93-93A	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	BKFANT	UGL	10	LT
														0.00
RPD	SSW-93-93A	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	BKFANT	UGL	10	LT
	SSD-93-54A	CSE	STSW	0	02-Sep-93	10-Oct-93	AE/G			UM25	BRMCIL	UGL	2.9	LT
														110.08
RPD	SSW-93-92A	CSW	STRM	0	07-Sep-93	06-Oct-93	AE/KZ	D		UM25	BRMCIL	UGL	2.9	LT
	SSW-93-92A	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	BRMCIL	UGL	2.9	LT
														0.00
RPD	SSW-93-93A	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	BRMCIL	UGL	2.9	LT
	SSW-93-93A	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	BRMCIL	UGL	2.9	LT
														0.00
RPD	SSD-93-54A	CSE	STSW	0	02-Sep-93	10-Oct-93	AE/G			UM25	BZALC	UGL	4	LT
	SSW-93-92A	CSW	STRM	0	07-Sep-93	06-Oct-93	AE/KZ	D		UM25	BZALC	UGL	4	LT
														0.00
RPD	SSW-93-92A	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	BZALC	UGL	4	LT
	SSW-93-93A	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	BZALC	UGL	4	LT
														0.00

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	BZALC	UGL	4	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	CHRY	UGL	7.4	LT
RPD													59.65	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	CHRY	UGL	7.4	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	CHRY	UGL	7.4	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	CHRY	UGL	7.4	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CHRY	UGL	7.4	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	CL6BZ	UGL	12	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	CL6BZ	UGL	12	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	CL6BZ	UGL	12	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	CL6BZ	UGL	12	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CL6CP	UGL	12	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	CL6CP	UGL	54	LT
RPD													127.27	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	CL6CP	UGL	54	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	CL6CP	UGL	54	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	CL6CP	UGL	54	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CL6CP	UGL	54	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	CL6ET	UGL	8.3	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	CL6ET	UGL	8.3	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	CL6ET	UGL	8.3	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	CL6ET	UGL	8.3	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CL6ET	UGL	8.3	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	CL6ET	UGL	37	LT
RPD													126.71	

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	CLDAN	UGL	37	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	CLDAN	UGL	37	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	CLDAN	UGL	37	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CLDAN	UGL	37	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	CPMS	UGL	10	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	CPMS	UGL	10	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	CPMS	UGL	10	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	CPMS	UGL	10	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CPMS	UGL	10	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CPMS	UGL	10	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	CPMSO	UGL	15	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	CPMSO	UGL	15	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	CPMSO	UGL	15	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	CPMSO	UGL	15	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CPMSO	UGL	15	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	CPMSO2	UGL	5.3	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	CPMSO2	UGL	5.3	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	CPMSO2	UGL	5.3	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	CPMSO2	UGL	5.3	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CPMSO2	UGL	5.3	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	CPMSO2	UGL	5.3	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	DBAHA	UGL	12	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	DBAHA	UGL	12	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	DBAHA	UGL	12	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DBAHA	UGL	12	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DBAHA	UGL	12	LT
RPD													77.46	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	DBAHA	UGL	12	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	DBAHA	UGL	12	LT
SSW-93														

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	DBAHA	UGL	12	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DBAHA	UGL	12	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	DBCP	UGL	12	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	DBCP	UGL	12	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	DBCP	UGL	12	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	DBCP	UGL	12	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DBCP	UGL	12	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG	R		UM25	DBHC	UGL	3	ND
RPD													120.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	DR		UM25	DBHC	UGL	3	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY	R		UM25	DBHC	UGL	3	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	DR		UM25	DBHC	UGL	3	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	DBHC	UGL	3	ND
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	DBZFUR	UGL	5.1	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	DBZFUR	UGL	5.1	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	DBZFUR	UGL	5.1	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	DBZFUR	UGL	5.1	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DBZFUR	UGL	5.1	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	DCPD	UGL	5.5	LT
RPD													7.55	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	DCPD	UGL	5.5	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	DCPD	UGL	5.5	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	DCPD	UGL	5.5	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DCPD	UGL	5.5	LT
RPD													0.00	

[illegible]

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	DLDRN	UGL	26	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	DLDRN	UGL	26	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DLDRN	UGL	26	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	DMMP	UGL	130	LT
RPD													133.33	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	DMMP	UGL	130	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	DMMP	UGL	130	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	DMMP	UGL	130	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DMMP	UGL	130	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	DMP	UGL	2.2	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	DMP	UGL	2.2	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	DMP	UGL	2.2	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	DMP	UGL	2.2	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	DMP	UGL	2.2	LT
RPD													175.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DMP	UGL	33	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	07-Sep-93	29-Oct-93	AEKZ	D		UM25	DNBP	UGL	33	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	DNBP	UGL	33	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	DNBP	UGL	33	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	DNBP	UGL	1.5	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	DNBP	UGL	1.5	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	DNBP	UGL	1.5	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	DNBP	UGL	1.5	LT
RPD													0.00	

[illegible]

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	FANT	UGL	24	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	FANT	UGL	24	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	FANT	UGL	24	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	FANT	UGL	24	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	FLRENE	UGL	9.2	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	FLRENE	UGL	9.2	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	FLRENE	UGL	9.2	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	FLRENE	UGL	9.2	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	FLRENE	UGL	9.2	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	FLRENE	UGL	9.2	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	HC8D	UGL	8.7	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	HC8D	UGL	8.7	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	HC8D	UGL	8.7	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	HC8D	UGL	8.7	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	HC8D	UGL	8.7	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEJG			UM25	HPCL	UGL	38	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	HPCL	UGL	38	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	HPCL	UGL	38	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	HPCL	UGL	38	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	HPCL	UGL	38	LT
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	HPCL	UGL	38	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	02-Sep-93	10-Oct-93	AEJG			UM25	HPCL	UGL	38	LT
RPD													30.30	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	HPCL	UGL	28	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ			UM25	HPCL	UGL	28	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	HPCL	UGL	28	LT
RPD													0.00	

[illegible]

Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	MEXCLR	UGL	11	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	MEXCLR	UGL	11	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEYX			UM25	MEXCLR	UGL	11	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	MEXCLR	UGL	11	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	MEXCLR	UGL	11	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	MIREX	UGL	24	LT
RPD													74.29	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	MIREX	UGL	24	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEYX			UM25	MIREX	UGL	24	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	MIREX	UGL	24	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	MIREX	UGL	24	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	MLTHN	UGL	21	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	MLTHN	UGL	21	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEYX			UM25	MLTHN	UGL	21	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	MLTHN	UGL	21	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	MLTHN	UGL	21	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	NAP	UGL	0.5	LT
RPD													190.70	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	NAP	UGL	0.5	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEYX			UM25	NAP	UGL	0.5	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	NAP	UGL	0.5	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	NAP	UGL	0.5	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	NB	UGL	3.7	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	NB	UGL	3.7	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	OXAT	UGL	27	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	PCB016	UGL	9.1	ND
RPD													99.17	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	DR		UM25	PCB016	UGL	9.1	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY	R		UM25	PCB016	UGL	9.1	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	DR		UM25	PCB016	UGL	9.1	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	PCB016	UGL	9.1	ND
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG	R		UM25	PCB221	UGL	7.2	ND
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	DR		UM25	PCB221	UGL	7.2	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY	R		UM25	PCB221	UGL	7.2	ND
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	DR		UM25	PCB221	UGL	7.2	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	PCB221	UGL	7.2	ND
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	DR		UM25	PCB232	UGL	9.9	ND
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY	R		UM25	PCB232	UGL	9.9	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	DR		UM25	PCB232	UGL	9.9	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	PCB232	UGL	9.9	ND
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG	R		UM25	PCB242	UGL	5.2	ND
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	DR		UM25	PCB242	UGL	5.2	ND
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY	R		UM25	PCB242	UGL	5.2	ND
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	DR		UM25	PCB242	UGL	5.2	ND
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	PCB242	UGL	5.2	ND
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	R		UM25	PCB242	UGL	5.2	ND
RPD													0.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	02-Sep-93	10-Oct-93	AEIG	R		UM25	PCB248	UGL	38	ND
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG	R		UM25	PCB248	UGL	151.85	ND
RPD													151.85	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	PHANTR	UGL	9.9	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	PHANTR	UGL	9.9	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	PHENOL	UGL	2.2	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	PHENOL	UGL	2.2	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	PHENOL	UGL	2.2	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	PHENOL	UGL	2.2	LT
SSW-93-93A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	PPDDD	UGL	18	LT
RPD													156.44	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	PPDDD	UGL	18	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	PPDDD	UGL	18	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	PPDDD	UGL	18	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	PPDDD	UGL	18	LT
RPD													0.00	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	PPDDE	UGL	14	LT
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	PPDDE	UGL	14	LT
RPD													0.00	
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	PPDDE	UGL	14	LT
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	PPDDE	UGL	14	LT
RPD													0.00	
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	PPDDE	UGL	14	LT
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	10-Oct-93	AEIG			UM25	PPDDT	UGL	18	LT
RPD													25.00	
SSW-93-92A	WD9201X1	CSW	STRM	0	07-Sep-93	06-Oct-93	AEKZ	D		UM25	PPDDT	UGL	18	LT
SSW-93-92A	WX9201X1	CSW	STRM	0	28-Sep-93	29-Oct-93	AEXY			UM25	PPDDT	UGL	18	LT
RPD													0.00	
SSW-93-93A	WD9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG	D		UM25	PPDDT	UGL	18	LT
SSW-93-93A	WX9301X1	CSW	STRM	0	10-Sep-93	30-Sep-93	AEOG			UM25	PPDDT	UGL	18	LT
RPD													0.00	

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Site Id	Field Sample No.	Media Type	Site Type	Depth	Sample Date	Analysis Date	Lot	Flag Codes	Data Quals	Method	Test Name	Unit Meas	Value	Meas Bool
SSD-93-25A	DD250100	CSE	STSW	0	24-Aug-93	31-Aug-93	AEBA	D		Y9	HG	UGG	0.141	
SSD-93-25A	DX250100	CSE	STSW	0	24-Aug-93	31-Aug-93	AEBA			Y9	HG	UGG	0.078	
RPD													57.53	
SSD-93-38D	DD380400	CSE	STSW	0	01-Sep-93	07-Sep-93	AEGT	D		Y9	HG	UGG	0.091	
SSD-93-38D	DX380400	CSE	STSW	0	01-Sep-93	07-Sep-93	AEGT			Y9	HG	UGG	0.061	
RPD													39.47	
SSD-93-43B	DD430200	CSE	STSW	0	30-Aug-93	07-Sep-93	AEGT	D		Y9	HG	UGG	0.077	
SSD-93-43B	DX430200	CSE	STSW	0	30-Aug-93	07-Sep-93	AEGT			Y9	HG	UGG	0.05	LT
RPD													42.52	
SSD-93-49A	DD490100	CSE	STSW	0	31-Aug-93	07-Sep-93	AEGT	D		Y9	HG	UGG	0.05	LT
SSD-93-49A	DX490100	CSE	STSW	0	31-Aug-93	07-Sep-93	AEGT			Y9	HG	UGG	0.05	LT
RPD													0.00	
SSD-93-54A	DD540100	CSE	STSW	0	02-Sep-93	07-Sep-93	AEGT	D		Y9	HG	UGG	0.075	
SSD-93-54A	DX540100	CSE	STSW	0	02-Sep-93	07-Sep-93	AEGT			Y9	HG	UGG	0.059	
RPD													23.88	
SSD-93-90A	DD900100	CSE	RVER	0	14-Sep-93	20-Sep-93	AEPV	D		Y9	HG	UGG	0.214	
SSD-93-90A	DX900100	CSE	RVER	0	14-Sep-93	20-Sep-93	AEPV			Y9	HG	UGG	0.168	
RPD													24.08	

Arthur D Little

Appendix A: Matrix Spike/Matrix Spike Duplicate Tables

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSW-93-92B	WZ9202X1	AEUT	D	07-Sep-93	13-Sep-93	1602	TSS	UGL	0	9000	8000		--	23.33
SSW-93-93E	WZ9305X1	AEUU	D	10-Sep-93	17-Sep-93	1602	TSS	UGL	0	14000	22000		--	
Average														
Minimum														
Maximum														
STD														
SSW-93-92B	WN9202X1	AEJR	D	07-Sep-93	20-Sep-93	2340	HARD	UGL	0	90000	90000		--	0.53
SSW-93-92B	WZ9202X1	AEJR	D	07-Sep-93	20-Sep-93	2340	HARD	UGL	0	90000	95000		--	
Average														
Minimum														
Maximum														
STD														
SSW-93-92B	WN9202X1	AEJL		07-Sep-93	09-Sep-93	3102	ALK	UGL	50000	81000	140000		118.00	13.35
SSW-93-92B	WZ9202X1	AEJL	D	07-Sep-93	09-Sep-93	3102	ALK	UGL	50000	81000	81000		0.00	
SSW-93-93E	WN9305X1	AERZ		10-Sep-93	21-Sep-93	3102	ALK	UGL	50000	54000	100000		92.00	
SSW-93-93E	WZ9305X1	AERZ	D	10-Sep-93	21-Sep-93	3102	ALK	UGL	50000	54000	100000		92.00	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	AEJY		18-Aug-93	13-Sep-93	4181	TPHC	UGG	164	3500	1400		-1280.49	23.58
SSD-93-06B	DZ060200	AEJY	D	18-Aug-93	13-Sep-93	4181	TPHC	UGG	164	3500	3900		243.90	
SSD-93-25A	DM250100	AEON		24-Aug-93	20-Sep-93	4181	TPHC	UGG	167	2400	1600		-479.04	
SSD-93-25A	DZ250100	AEON	D	24-Aug-93	20-Sep-93	4181	TPHC	UGG	167	2400	1700		-419.16	1.52
SSD-93-28C	DM280300	AEON		25-Aug-93	20-Sep-93	4181	TPHC	UGG	167	370	560		113.77	
SSD-93-28C	DZ280300	AEON	D	25-Aug-93	20-Sep-93	4181	TPHC	UGG	167	370	10000		5766.47	44.70
SSD-93-41D	DM410400	AERX		02-Sep-93	27-Sep-93	4181	TPHC	UGG	167	290	510		131.74	0.00
SSD-93-41D	DZ410400	AERX	D	02-Sep-93	27-Sep-93	4181	TPHC	UGG	167	290	510		131.74	
SSD-93-43A	DM430100	AETI		30-Aug-93	24-Sep-93	4181	TPHC	UGG	1670	140	260		7.19	
SSD-93-43A	DZ430100	AETI	D	30-Aug-93	24-Sep-93	4181	TPHC	UGG	1670	140	270		7.78	0.94
SSD-93-48A	DM480100	AETI		31-Aug-93	24-Sep-93	4181	TPHC	UGG	1670	190	360		10.18	
SSD-93-48A	DZ480100	AETI	D	31-Aug-93	24-Sep-93	4181	TPHC	UGG	1670	190	310		7.19	3.73
SSD-93-91A	DM910100	AFBR		16-Sep-93	08-Oct-93	4181	TPHC	UGG	167	7800	4500		-1976.05	
SSD-93-91A	DZ910100	AFBR	D	16-Sep-93	08-Oct-93	4181	TPHC	UGG	167	7800	3900		-2335.33	3.57
SSW-93-92B	WN9202X1	AEYO		07-Sep-93	30-Sep-93	4181	TPHC	UGL	1670	100	1100		59.88	
SSW-93-92B	WZ9202X1	AEYO	D	07-Sep-93	30-Sep-93	4181	TPHC	UGL	1670	100	1300		71.86	4.17
SSW-93-93E	WN9305X1	AEZG		10-Sep-93	05-Oct-93	4181	TPHC	UGL	1670	420	1800		82.63	
SSW-93-93E	WZ9305X1	AEZG	D	10-Sep-93	05-Oct-93	4181	TPHC	UGL	1670	420	1800		82.63	0.00
Average														
Minimum														
Maximum														
STD														
SSW-93-92B	WN9202X1	AEJO		07-Sep-93	15-Sep-93	AX8	AS	UGL	2.5	6.02	32		1039.20	
SSW-93-92B	WZ9202X1	AEJO	D	07-Sep-93	15-Sep-93	AX8	AS	UGL	2.5	6.02	31.4		1015.20	0.47
SSW-93-93E	WN9305X1	AEOS		10-Sep-93	21-Sep-93	AX8	AS	UGL	25	2.35	31.8		117.80	
SSW-93-93E	WZ9305X1	AEOS	D	10-Sep-93	21-Sep-93	AX8	AS	UGL	25	2.35	33.8		125.80	1.52
SSD-93-06B	DM060200	ADYA		18-Aug-93	30-Aug-93	B9	AS	UGG	2.5	10.3	36.6		1052.00	

Arthur D Little

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-06B	DZ060200	ADYA	D	18-Aug-93	30-Aug-93	B9	AS	UGG	2.5	10.3	10.6		12.00	27.54
SSD-93-25A	DM250100	AEDC		24-Aug-93	07-Sep-93	B9	AS	UGG	2.5	16.5	20		140.00	
SSD-93-25A	DZ250100	AEDC	D	24-Aug-93	07-Sep-93	B9	AS	UGG	2.5	16.5	21.1		184.00	1.34
SSD-93-28C	DM280300	AEDC		25-Aug-93	07-Sep-93	B9	AS	UGG	2.5	7.14	13.2		242.40	
SSD-93-28C	DZ280300	AEDC	D	25-Aug-93	07-Sep-93	B9	AS	UGG	2.5	7.14	11.2		162.40	4.10
SSD-93-41D	DM410400	AEFI	7	02-Sep-93	13-Sep-93	B9	AS	UGG	2.5	6.45	9.58		125.20	
SSD-93-41D	DZ410400	AEFI	7D	02-Sep-93	13-Sep-93	B9	AS	UGG	2.5	6.45	8.49		81.60	3.02
SSD-93-43A	DM430100	AEW		30-Aug-93	13-Sep-93	B9	AS	UGG	2.5	8.29	12.4		164.40	
SSD-93-43A	DZ430100	AEW	D	30-Aug-93	13-Sep-93	B9	AS	UGG	2.5	8.29	24		628.40	15.93
SSD-93-48A	DM480100	AEFI	7	31-Aug-93	13-Sep-93	B9	AS	UGG	2.5	7.61	11.1		139.60	
SSD-93-48A	DZ480100	AEFI	7D	31-Aug-93	13-Sep-93	B9	AS	UGG	2.5	7.61	9.31		68.00	4.39
SSD-93-91A	DM910100	AERD		16-Sep-93	28-Sep-93	B9	AS	UGG	2.5	11.7	16.9		208.00	
SSD-93-91A	DZ910100	AERD	D	16-Sep-93	28-Sep-93	B9	AS	UGG	2.5	11.7	17.9		248.00	1.44
Average													320	
Minimum													12	
Maximum													1052	
STD													353	
SSW-93-92B	WM9202X1	AELV		07-Sep-93	13-Sep-93	CC8	HG	UGL	0.2	0.1	0.206		53.00	
SSW-93-92B	WZ9202X1	AELV	D	07-Sep-93	13-Sep-93	CC8	HG	UGL	0.2	0.1	0.216		58.00	1.18
SSW-93-93E	WM9305X1	AEPW	V	10-Sep-93	20-Sep-93	CC8	HG	UGL	0.2	0.1	0.226		63.00	
SSW-93-93E	WZ9305X1	AEPW	D	10-Sep-93	20-Sep-93	CC8	HG	UGL	0.2	0.1	0.229		64.50	0.33
Average													60	
Minimum													53	
Maximum													65	
STD													5	
SSD-93-06B	DM060200	ADYC		18-Aug-93	30-Aug-93	JD20	SE	UGG	5	0.449	3.33		57.62	
SSD-93-06B	DZ060200	ADYC	D	18-Aug-93	30-Aug-93	JD20	SE	UGG	5	0.449	0.449	LT	0.00	38.12
SSD-93-25A	DM250100	AEDE		24-Aug-93	08-Sep-93	JD20	SE	UGG	5	1.07	5.23		83.20	
SSD-93-25A	DZ250100	AEDE	D	24-Aug-93	08-Sep-93	JD20	SE	UGG	5	1.07	5.5		88.60	1.26
SSD-93-28C	DM280300	AEDE		25-Aug-93	08-Sep-93	JD20	SE	UGG	5	0.449	3.42		59.42	
SSD-93-28C	DZ280300	AEDE	D	25-Aug-93	08-Sep-93	JD20	SE	UGG	5	0.449	3.65		64.02	1.63
SSD-93-41D	DM410400	AEFK		02-Sep-93	13-Sep-93	JD20	SE	UGG	5	0.449	7.24		135.82	
SSD-93-41D	DZ410400	AEFK	D	02-Sep-93	13-Sep-93	JD20	SE	UGG	5	0.449	7.27		136.42	0.10
SSD-93-43A	DM430100	AEY		30-Aug-93	13-Sep-93	JD20	SE	UGG	5	0.449	4.47		80.42	
SSD-93-43A	DZ430100	AEY	D	30-Aug-93	13-Sep-93	JD20	SE	UGG	5	0.449	2.96		50.22	10.16
SSD-93-48A	DM480100	AEFK		31-Aug-93	13-Sep-93	JD20	SE	UGG	5	0.449	5.7		105.02	
SSD-93-48A	DZ480100	AEFK	D	31-Aug-93	13-Sep-93	JD20	SE	UGG	5	0.449	5.75		106.02	0.22
SSD-93-91A	DM910100	AERF		16-Sep-93	23-Sep-93	JD20	SE	UGG	5	9.7	22.4		254.00	
SSD-93-91A	DZ910100	AERF	D	16-Sep-93	23-Sep-93	JD20	SE	UGG	5	9.7	23.3		272.00	0.98
Average													107	
Minimum													0	
Maximum													272	
STD													75	
SSD-93-06B	DM060200	ADYB		18-Aug-93	31-Aug-93	JD21	PB	UGG	2.5	140	150		400.00	
SSD-93-06B	DZ060200	ADYB	D	18-Aug-93	31-Aug-93	JD21	PB	UGG	2.5	140	230		3600.00	10.53
SSD-93-25A	DM250100	AEDD		24-Aug-93	09-Sep-93	JD21	PB	UGG	2.5	140	210		2800.00	
SSD-93-25A	DZ250100	AEDD	D	24-Aug-93	09-Sep-93	JD21	PB	UGG	2.5	140	170		1200.00	5.26
SSD-93-28C	DM280300	AEDD		25-Aug-93	09-Sep-93	JD21	PB	UGG	2.5	34	130		3840.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-28C	DZ280300	AEDD	D	25-Aug-93	09-Sep-93	JD21	PB	UGG	2.5	34	60	60	1040.00	18.42
SSD-93-41D	DM410400	AEFJ	D	02-Sep-93	13-Sep-93	JD21	PB	UGG	2.5	30	30	30	0.00	
SSD-93-41D	DZ410400	AEFJ	D	02-Sep-93	13-Sep-93	JD21	PB	UGG	2.5	30	24.1	24.1	-236.00	5.45
SSD-93-43A	DM430100	AEEH	D	30-Aug-93	14-Sep-93	JD21	PB	UGG	2.5	17	25	25	320.00	
SSD-93-43A	DZ430100	AEEH	D	30-Aug-93	14-Sep-93	JD21	PB	UGG	2.5	17	32	32	600.00	6.14
SSD-93-48A	DM480100	AEFJ	D	31-Aug-93	13-Sep-93	JD21	PB	UGG	2.5	55	57	57	80.00	
SSD-93-48A	DZ480100	AEFJ	D	31-Aug-93	13-Sep-93	JD21	PB	UGG	2.5	55	56	56	40.00	0.44
SSD-93-91A	DM910100	AERE	D	16-Sep-93	28-Sep-93	JD21	PB	UGG	2.5	520	140	140	-15200.00	
SSD-93-91A	DZ910100	AERE	D	16-Sep-93	28-Sep-93	JD21	PB	UGG	2.5	520	160	160	-14400.00	3.33
Average													-1137	
Minimum													-15200	
Maximum													3840	
STD													5942	
SSD-93-06B	DM060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	AG	UGG	5	0.803	7.25	7.25	128.94	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	AG	UGG	5	0.803	7.4	7.4	131.94	0.51
SSD-93-25A	DM250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	AG	UGG	5	0.803	7.14	7.14	126.74	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	AG	UGG	5	0.803	7.02	7.02	124.34	0.42
SSD-93-28C	DM280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	AG	UGG	5	0.803	6.08	6.08	105.54	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	AG	UGG	5	0.803	6.31	6.31	110.14	0.93
SSD-93-41D	DM410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	AG	UGG	5	0.803	6.61	6.61	116.14	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	AG	UGG	5	0.803	6.51	6.51	114.14	0.38
SSD-93-43A	DM430100	AEFV	D	30-Aug-93	16-Sep-93	JS12	AG	UGG	5	0.803	5.29	5.29	89.74	
SSD-93-43A	DZ430100	AEFV	D	30-Aug-93	16-Sep-93	JS12	AG	UGG	5	0.803	5.18	5.18	87.54	0.53
SSD-93-48A	DM480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	AG	UGG	5	0.803	5.23	5.23	88.54	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	AG	UGG	5	0.803	4.89	4.89	81.74	1.68
SSD-93-91A	DM910100	AERC	D	16-Sep-93	26-Sep-93	JS12	AG	UGG	5	11.8	30.8	30.8	380.00	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	AG	UGG	5	11.8	30.2	30.2	368.00	0.49
Average													138	
Minimum													0	
Maximum													380	
STD													105	
SSD-93-06B	DM060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	AL	UGG	200	5750	6650	6650	450.00	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	AL	UGG	200	5750	7120	7120	685.00	1.71
SSD-93-25A	DM250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	AL	UGG	200	11200	12700	12700	750.00	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	AL	UGG	200	11200	11700	11700	-50.00	3.36
SSD-93-28C	DM280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	AL	UGG	200	7120	9770	9770	1325.00	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	AL	UGG	200	7120	8570	8570	725.00	3.27
SSD-93-41D	DM410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	AL	UGG	200	4000	3870	3870	-65.00	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	AL	UGG	200	4000	5880	5880	940.00	10.31
SSD-93-43A	DM430100	AEFV	D	30-Aug-93	16-Sep-93	JS12	AL	UGG	200	6850	6210	6210	-320.00	
SSD-93-43A	DZ430100	AEFV	D	30-Aug-93	16-Sep-93	JS12	AL	UGG	200	6850	5780	5780	-535.00	1.79
SSD-93-48A	DM480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	AL	UGG	200	8880	8890	8890	5.00	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	AL	UGG	200	8880	10300	10300	710.00	3.67
SSD-93-91A	DM910100	AERC	D	16-Sep-93	26-Sep-93	JS12	AL	UGG	200	15500	15700	15700	100.00	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	AL	UGG	200	15500	15100	15100	-200.00	0.97
Average													323	
Minimum													-535	
Maximum													1325	
STD													547	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	B	UGG	0	6.64	6.64	LT	-	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	B	UGG	0	6.64	6.64	LT	-	0.00
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	0.00
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	0.00
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	B	UGG	0	6.64	17.3	LT	-	22.26
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	0.00
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	0.00
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	B	UGG	0	6.64	6.64	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	BA	UGG	200	24	320		148.00	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	BA	UGG	200	24	317		146.50	0.24
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	BA	UGG	200	34.4	328		146.80	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	BA	UGG	200	34.4	329		147.30	0.08
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	BA	UGG	200	15.9	245		114.55	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	BA	UGG	200	15.9	245		114.55	0.00
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	BA	UGG	200	17.3	566		274.35	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	BA	UGG	200	17.3	276		129.35	17.22
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	BA	UGG	200	14.5	226		105.75	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	BA	UGG	200	14.5	218		101.75	0.90
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	BA	UGG	200	70	297		113.50	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	BA	UGG	200	70	299		114.50	0.17
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	BA	UGG	200	405	1100		347.50	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	BA	UGG	200	405	1090		342.50	0.23
Average													168	
Minimum													102	
Maximum													348	
STD													86	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	BE	UGG	5	0.427	8.31		157.66	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	BE	UGG	5	0.427	8.1		153.46	0.64
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	BE	UGG	5	0.427	8.11		153.66	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	BE	UGG	5	0.427	8.1		153.46	0.03
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	BE	UGG	5	0.427	6.33		118.06	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	BE	UGG	5	0.427	6.34		118.26	0.04
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	BE	UGG	5	0.427	6.94		130.26	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	BE	UGG	5	0.427	6.84		128.26	0.36
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	BE	UGG	5	0.427	5.78		107.06	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	BE	UGG	5	0.427	5.76		106.66	0.09
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	BE	UGG	5	0.427	5.96		110.66	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	BE	UGG	5	0.427	5.57		102.86	1.69

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	BE	UGG	5	0.427	17.8		347.46	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	BE	UGG	5	0.427	17.9		349.46	0.14
Average													160	
Minimum													103	
Maximum													349	
STD													82	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	CA	UGG	0	1190	1550		-	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	CA	UGG	0	1190	1820		-	4.01
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	CA	UGG	0	3160	3200		-	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	CA	UGG	0	3160	3160		-	0.31
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	CA	UGG	0	3620	1990		-	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	CA	UGG	0	3620	1780		-	2.79
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	CA	UGG	0	767	1630		-	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	CA	UGG	0	767	847		-	15.81
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	CA	UGG	0	606	613		-	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	CA	UGG	0	606	418		-	9.46
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	CA	UGG	0	3510	3270		-	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	CA	UGG	0	3510	3400		-	0.97
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	CA	UGG	0	2060	2360		-	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	CA	UGG	0	2060	2190		-	1.87
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	CD	UGG	5	12	10.4		184.00	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	CD	UGG	5	12	9.85		173.00	1.36
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	CD	UGG	5	12	12.7		230.00	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	CD	UGG	5	12	8.17		139.40	10.85
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	CD	UGG	5	12	6.26		101.20	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	CD	UGG	5	12	5.99		95.80	1.10
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	CD	UGG	5	12	7.6		128.00	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	CD	UGG	5	12	7.38		123.60	0.73
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	CD	UGG	5	12	5.8		92.00	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	CD	UGG	5	12	5.56		87.20	1.06
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	CD	UGG	5	12	6.82		112.40	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	CD	UGG	5	12	6.6		108.00	0.82
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	CD	UGG	5	180	203		460.00	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	CD	UGG	0	180	206		-	0.37
Average													145	
Minimum													0	
Maximum													460	
STD													105	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	CO	UGG	50	4.23	78.7		148.94	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	CO	UGG	50	4.23	75.5		142.54	1.04
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	CO	UGG	50	7.19	77.7		141.02	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	CO	UGG	50	7.19	79.1		143.82	0.45
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	CO	UGG	50	4.7	61.9		114.40	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	CO	UGG	50	4.7	62.8		116.20	0.36

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	CO	UGG	50	2.5	71.2		137.40	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	CO	UGG	50	2.5	66.2		127.40	1.82
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	CO	UGG	50	2.5	53.8		102.60	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	CO	UGG	50	2.5	52.1		99.20	0.80
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	CO	UGG	50	7.12	58.9		103.56	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	CO	UGG	50	7.12	55		95.76	1.71
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	CO	UGG	0	2.5	166		-	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	CO	UGG	0	2.5	167		-	0.15
Average													105	
Minimum													0	
Maximum													149	
STD													48	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	CR	UGG	20	27.1	60.6		167.50	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	CR	UGG	20	27.1	64.4		186.50	1.52
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	CR	UGG	20	34.6	70.1		177.50	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	CR	UGG	20	34.6	63.5		144.50	2.47
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	CR	UGG	20	24.3	43.6		96.50	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	CR	UGG	20	12.4	45.7		107.00	1.18
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	CR	UGG	20	12.4	33.7		106.50	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	CR	UGG	20	12.4	41.6		146.00	5.25
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	CR	UGG	20	13	34.2		106.00	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	CR	UGG	20	13	31.4		92.00	2.13
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	CR	UGG	20	18.9	38.2		96.50	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	CR	UGG	20	18.9	40.6		108.50	1.52
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	CR	UGG	20	214	306		460.00	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	CR	UGG	20	214	296		410.00	0.83
Average													172	
Minimum													92	
Maximum													460	
STD													116	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	CU	UGG	25	40.7	83.7		172.00	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	CU	UGG	25	40.7	92.2		206.00	2.42
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	CU	UGG	25	22	65.2		172.80	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	CU	UGG	25	22	64.1		168.40	0.43
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	CU	UGG	25	65	62.1		-11.60	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	CU	UGG	25	65	59.4		-22.40	1.11
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	CU	UGG	25	38.1	52.3		56.80	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	CU	UGG	25	38.1	53.2		60.40	0.43
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	CU	UGG	25	6.29	33.1		107.24	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	CU	UGG	25	6.29	34.5		112.84	1.04
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	CU	UGG	25	17.3	44.9		110.40	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	CU	UGG	25	17.3	42.9		102.40	1.14
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	CU	UGG	25	385	517		528.00	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	CU	UGG	25	385	502		468.00	0.74
Average													159	
Minimum													-22	
Maximum													528	
STD													159	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Merix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	FE	UGG	100	14900	16500		1600.00	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	FE	UGG	100	14900	17900		3000.00	2.03
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	FE	UGG	100	18900	20600		1700.00	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	FE	UGG	100	18900	19500		600.00	1.37
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	FE	UGG	100	33600	22500		-17100.00	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	FE	UGG	100	33600	21800		-17800.00	0.79
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	FE	UGG	100	18700	16400		-2300.00	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	FE	UGG	100	18700	13400		-5300.00	5.03
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	FE	UGG	100	13700	11700		-2000.00	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	FE	UGG	100	13700	18900		5200.00	11.76
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	FE	UGG	100	11700	11400		-300.00	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	FE	UGG	100	11700	14200		2500.00	5.47
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	FE	UGG	100	11000	12600		1600.00	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	FE	UGG	100	11000	11700		700.00	1.85
Average													-1933	
Minimum													-17800	
Maximum													5200	
STD													7029	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	K	UGG	0	885	744		-	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	K	UGG	0	885	953		-	6.16
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	K	UGG	0	1410	1450		-	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	K	UGG	0	1410	1220		-	4.31
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	K	UGG	0	761	753		-	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	K	UGG	0	761	917		-	4.91
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	K	UGG	0	356	398		-	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	K	UGG	0	356	885		-	18.98
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	K	UGG	0	872	879		-	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	K	UGG	0	872	562		-	11.00
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	K	UGG	0	878	802		-	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	K	UGG	0	878	1010		-	5.74
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	K	UGG	0	1030	1120		-	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	K	UGG	0	1030	938		-	4.42
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	MG	UGG	0	2500	2900		-	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	MG	UGG	0	2500	2910		-	0.09
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	MG	UGG	0	4390	4860		-	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	MG	UGG	0	4390	4220		-	3.52
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	MG	UGG	0	3780	5130		-	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	MG	UGG	0	3780	4700		-	2.19
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	MG	UGG	0	1620	1880		-	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	MG	UGG	0	1620	2280		-	4.81
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	MG	UGG	0	2400	2430		-	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	MG	UGG	0	2400	1560		-	10.90
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	MG	UGG	0	3260	2790		-	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	MG	UGG	0	3260	3570		-	6.13
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	MG	UGG	0	1810	2030		-	

Arthur D Little

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	MG	UGG	0	1810	1900		-	1.65
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	MIN	UGG	50	184	284		200.00	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	MIN	UGG	50	184	325		282.00	
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	MIN	UGG	50	283	297		28.00	3.37
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	MIN	UGG	50	283	316		66.00	1.55
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	MIN	UGG	50	296	266		-60.00	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	MIN	UGG	50	296	259		-74.00	0.67
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	MIN	UGG	50	212	154		-116.00	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	MIN	UGG	50	212	172		-80.00	2.76
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	MIN	UGG	50	165	178		26.00	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	MIN	UGG	50	165	181		32.00	0.42
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	MIN	UGG	50	441	504		126.00	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	MIN	UGG	50	441	526		170.00	1.07
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	MIN	UGG	50	152	331		358.00	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	MIN	UGG	50	152	315		326.00	1.24
Average													92	
Minimum													-116	
Maximum													358	
STD													156	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	MO	UGG	0	14.3	14.3	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	NA	UGG	0	76.2	85.9		-	0.00
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	NA	UGG	0	76.2	85.9		-	0.00
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	NA	UGG	0	141	199		-	5.12
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	NA	UGG	0	141	162		-	0.00
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	NA	UGG	0	38.7	38.7	LT	-	0.00
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	NA	UGG	0	38.7	38.7	LT	-	0.00
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	NA	UGG	0	38.7	38.7	LT	-	0.00

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	NA	UGG	0	38.7	61.7		-	11.45
SSD-93-43A	DM430100	AEVV		30-Aug-93	16-Sep-93	JS12	NA	UGG	0	62.2	38.7	LT	-	
SSD-93-43A	DZ430100	AEVV	D	30-Aug-93	16-Sep-93	JS12	NA	UGG	0	62.2	51.6		-	7.14
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	NA	UGG	0	62.1	62.3		-	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	NA	UGG	0	62.1	63.6		-	0.52
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	NA	UGG	0	201	189		-	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	NA	UGG	0	201	183		-	0.81
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	NI	UGG	50	14.1	84.7		141.20	
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	NI	UGG	50	14.1	82.3		136.40	0.72
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	NI	UGG	50	20.5	89.2		137.40	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	NI	UGG	50	20.5	90.3		139.60	0.31
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	NI	UGG	50	15	71.3		112.60	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	NI	UGG	50	15	72.2		114.40	0.31
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	NI	UGG	50	9.09	68.9		119.62	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	NI	UGG	50	9.09	70.6		123.02	0.61
SSD-93-43A	DM430100	AEVV		30-Aug-93	16-Sep-93	JS12	NI	UGG	50	7.87	60.7		105.66	
SSD-93-43A	DZ430100	AEVV	D	30-Aug-93	16-Sep-93	JS12	NI	UGG	50	7.87	58.6		101.46	0.88
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	NI	UGG	50	16	64.7		97.40	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	NI	UGG	50	16	63		94.00	0.67
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	NI	UGG	50	25.5	192		333.00	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	NI	UGG	50	25.5	189		327.00	0.39
Average													149	
Minimum													94	
Maximum													333	
STD													78	
SSD-93-06B	DM060200	ADXZ	L	18-Aug-93	30-Aug-93	JS12	SB	UGG	50	19.6	19.6	LT	0.00	
SSD-93-06B	DZ060200	ADXZ	DL	18-Aug-93	30-Aug-93	JS12	SB	UGG	50	19.6	19.6	LT	0.00	0.00
SSD-93-25A	DM250100	AEDB	L	24-Aug-93	03-Sep-93	JS12	SB	UGG	50	19.6	19.6	LT	0.00	
SSD-93-25A	DZ250100	AEDB	DL	24-Aug-93	03-Sep-93	JS12	SB	UGG	50	19.6	19.6	LT	0.00	0.00
SSD-93-28C	DM280300	AEDB	L	25-Aug-93	03-Sep-93	JS12	SB	UGG	50	19.6	28.2	LT	17.20	
SSD-93-28C	DZ280300	AEDB	DL	25-Aug-93	03-Sep-93	JS12	SB	UGG	50	19.6	28.2	LT	17.20	9.00
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	SB	UGG	50	19.6	38.8	LT	38.40	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	SB	UGG	50	19.6	38.8	LT	38.40	16.44
SSD-93-43A	DM430100	AEVV	L	30-Aug-93	16-Sep-93	JS12	SB	UGG	50	19.6	19.6	LT	0.00	
SSD-93-43A	DZ430100	AEVV	DL	30-Aug-93	16-Sep-93	JS12	SB	UGG	50	19.6	19.6	LT	0.00	0.00
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	SB	UGG	50	19.6	19.6	LT	0.00	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	SB	UGG	50	19.6	19.6	LT	0.00	0.00
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	SB	UGG	50	19.6	71.8		104.40	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	SB	UGG	50	19.6	79.8		120.40	2.64
Average													20	
Minimum													0	
Maximum													120	
STD													41	
SSD-93-06B	DM060200	ADXZ		18-Aug-93	30-Aug-93	JS12	SN	UGG	0	7.43	7.43	LT	-	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-25A	DM250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-28C	DM280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-41D	DM410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-43A	DM430100	AEV	D	30-Aug-93	16-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-48A	DM480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	SN	UGG	0	7.43	7.43	LT	-	0.00
SSD-93-91A	DM910100	AERC	D	16-Sep-93	26-Sep-93	JS12	SN	UGG	0	46.1	63.6	LT	-	0.00
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	SN	UGG	0	46.1	57.6	LT	-	2.48
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-25A	DM250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-28C	DM280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-41D	DM410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-43A	DM430100	AEV	D	30-Aug-93	16-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-48A	DM480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-91A	DM910100	AERC	D	16-Sep-93	26-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	TE	UGG	0	14.9	14.9	LT	-	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-06B	DZ060200	ADXZ	D	18-Aug-93	30-Aug-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-25A	DM250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-28C	DM280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-41D	DM410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-43A	DM430100	AEV	D	30-Aug-93	16-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-48A	DM480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-91A	DM910100	AERC	D	16-Sep-93	26-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	TL	UGG	0	34.3	34.3	LT	-	0.00

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADZX		18-Aug-93	30-Aug-93	JS12	V	UGG	50	16.8	91.1		148.60	
SSD-93-06B	DZ060200	ADZX	D	18-Aug-93	30-Aug-93	JS12	V	UGG	50	16.8	91.3		149.00	0.05
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	V	UGG	50	32.2	102		139.60	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	V	UGG	50	32.2	103		141.60	0.24
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	V	UGG	50	16.4	71.9		111.00	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	V	UGG	50	16.4	73.8		114.80	0.65
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	V	UGG	50	54.8	110		110.40	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	V	UGG	50	54.8	121		132.40	2.38
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	V	UGG	50	17.4	68.6		102.40	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	V	UGG	50	17.4	68.6		98.40	0.74
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	V	UGG	50	20	71.5		103.00	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	V	UGG	50	20	70		100.00	0.53
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	V	UGG	50	35.8	200		328.40	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	V	UGG	50	35.8	199		326.40	0.13
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADZX		18-Aug-93	30-Aug-93	JS12	ZN	UGG	50	83.1	177		187.80	
SSD-93-06B	DZ060200	ADZX	D	18-Aug-93	30-Aug-93	JS12	ZN	UGG	50	83.1	179		191.80	0.28
SSD-93-25A	DM250100	AEDB		24-Aug-93	03-Sep-93	JS12	ZN	UGG	50	89.1	163		147.80	
SSD-93-25A	DZ250100	AEDB	D	24-Aug-93	03-Sep-93	JS12	ZN	UGG	50	89.1	166		153.80	0.46
SSD-93-28C	DM280300	AEDB		25-Aug-93	03-Sep-93	JS12	ZN	UGG	50	62.1	114		103.80	
SSD-93-28C	DZ280300	AEDB	D	25-Aug-93	03-Sep-93	JS12	ZN	UGG	50	62.1	141		157.80	5.29
SSD-93-41D	DM410400	AEFH		02-Sep-93	17-Sep-93	JS12	ZN	UGG	50	35.4	180		289.20	
SSD-93-41D	DZ410400	AEFH	D	02-Sep-93	17-Sep-93	JS12	ZN	UGG	50	35.4	97.8		124.80	14.79
SSD-93-43A	DM430100	AEV		30-Aug-93	16-Sep-93	JS12	ZN	UGG	50	21.9	75.5		107.20	
SSD-93-43A	DZ430100	AEV	D	30-Aug-93	16-Sep-93	JS12	ZN	UGG	50	21.9	73.8		103.80	0.57
SSD-93-48A	DM480100	AEFH		31-Aug-93	17-Sep-93	JS12	ZN	UGG	50	146	199		106.00	
SSD-93-48A	DZ480100	AEFH	D	31-Aug-93	17-Sep-93	JS12	ZN	UGG	50	146	223		154.00	2.84
SSD-93-91A	DM910100	AERC		16-Sep-93	26-Sep-93	JS12	ZN	UGG	50	988	1350		724.00	
SSD-93-91A	DZ910100	AERC	D	16-Sep-93	26-Sep-93	JS12	ZN	UGG	50	988	1240		504.00	2.12
Average														
Minimum														
Maximum														
STD														
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	ABHC	UGG	0	0.003	0.003 LT		--	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	ABHC	UGG	0	0.003	0.003 LT		--	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	AENSLF	UGG	0.07	0.001	0.094		132.86	

Arthur D Little

MSMSD Quality Control Report
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Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	AENSIF	UGG	0.07	0.001	0.099		140.00	1.30
Average													136	
Minimum													133	
Maximum													140	
STD													5	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	ALDRN	UGG	0.06	0.001	0.091		150.00	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	ALDRN	UGG	0.06	0.001	0.093		153.33	0.54
Average													152	
Minimum													150	
Maximum													153	
STD													2	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	BBHC	UGG	0	0.008	0.008	LT	-	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	BBHC	UGG	0	0.008	0.008	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	BENSIF	UGG	0	0.001	0.001	LT	-	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	BENSIF	UGG	0	0.001	0.001	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	CLDAN	UGG	0	0.068	0.068	LT	-	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	CLDAN	UGG	0	0.068	0.068	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	DBHC	UGG	0	0.008	0.008	LT	-	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	DBHC	UGG	0	0.008	0.008	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	DLDNR	UGG	0.08	0.002	0.102		125.00	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	DLDNR	UGG	0.08	0.002	0.108		132.50	1.43
Average													129	
Minimum													125	
Maximum													133	
STD													5	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	ENDNR	UGG	0.04	0.007	0.05	GT	107.50	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	ENDNR	UGG	0.04	0.007	0.05	GT	107.50	0.00
Average													108	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum													108	
Maximum													108	
STD													0	
SSD-93-28C	DM280300	AEAH	T	25-Aug-93	29-Sep-93	LH17	ENDRNK	UGG	0	0.001	0.001	ND	-	
SSD-93-28C	DZ280300	AEAH	DT	25-Aug-93	29-Sep-93	LH17	ENDRNK	UGG	0	0.001	0.001	ND	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH	T	25-Aug-93	29-Sep-93	LH17	ESFSO4	UGG	0	0.008	0.001	ND	-	
SSD-93-28C	DZ280300	AEAH	DT	25-Aug-93	29-Sep-93	LH17	ESFSO4	UGG	0	0.008	0.001	ND	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	HPCL	UGG	0.08	0.002	0.09		110.00	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	HPCL	UGG	0.08	0.002	0.093		113.75	0.82
Average													112	
Minimum													110	
Maximum													114	
STD													3	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	HPCLE	UGG	0	0.001	0.001	LT	-	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	HPCLE	UGG	0	0.001	0.001	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	ISODR	UGG	0	0.003	0.003	LT	-	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	ISODR	UGG	0	0.003	0.003	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	LIN	UGG	0.08	0.001	0.098		121.25	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	LIN	UGG	0.08	0.001	0.105		130.00	1.72
Average													126	
Minimum													121	
Maximum													130	
STD													6	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	MEXCLR	UGG	0.8	0.036	0.917		110.13	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	MEXCLR	UGG	0.8	0.036	0.978		117.75	1.61
Average													114	
Minimum													110	
Maximum													118	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
STD													5	
SSD-93-28C	DM280300	AEAH		25-Aug-93	29-Sep-93	LH17	PCB016	UGG	0	0.1	0.1	LT	-	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	PCB016	UGG	0	0.1	0.1	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH	T	25-Aug-93	29-Sep-93	LH17	PCB221	UGG	0	0.1	0.1	ND	-	
SSD-93-28C	DZ280300	AEAH	DT	25-Aug-93	29-Sep-93	LH17	PCB221	UGG	0	0.1	0.1	ND	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH	T	25-Aug-93	29-Sep-93	LH17	PCB232	UGG	0	0.1	0.1	ND	-	
SSD-93-28C	DZ280300	AEAH	DT	25-Aug-93	29-Sep-93	LH17	PCB232	UGG	0	0.1	0.1	ND	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH	T	25-Aug-93	29-Sep-93	LH17	PCB242	UGG	0	0.1	0.1	ND	-	
SSD-93-28C	DZ280300	AEAH	DT	25-Aug-93	29-Sep-93	LH17	PCB242	UGG	0	0.1	0.1	ND	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH	T	25-Aug-93	29-Sep-93	LH17	PCB248	UGG	0	0.1	0.1	ND	-	
SSD-93-28C	DZ280300	AEAH	DT	25-Aug-93	29-Sep-93	LH17	PCB248	UGG	0	0.1	0.1	ND	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH	T	25-Aug-93	29-Sep-93	LH17	PCB254	UGG	0	0.048	0.048	ND	-	
SSD-93-28C	DZ280300	AEAH	DT	25-Aug-93	29-Sep-93	LH17	PCB254	UGG	0	0.048	0.048	ND	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	PCB260	UGG	0	0.048	0.048	LT	-	
SSD-93-28C	DZ280300	AEAH		25-Aug-93	29-Sep-93	LH17	PCB260	UGG	0	0.048	0.048	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	

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SSD-93-28C	DM280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	PPDD	UGG	0	0.003	0.003	LT	-	-
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	PPDD	UGG	0	0.003	0.003	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	PPDE	UGG	0	0.003	0.003	LT	-	-
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	PPDE	UGG	0	0.003	0.003	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-28C	DM280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	PPDDT	UGG	0.08	0.004	0.095		113.75	
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	PPDDT	UGG	0.08	0.004	0.099		118.75	1.03
Average													116	
Minimum													114	
Maximum													119	
STD													4	
SSD-93-28C	DM280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	TXPHEN	UGG	0	0.226	0.226	LT	-	-
SSD-93-28C	DZ280300	AEAH	D	25-Aug-93	29-Sep-93	LH17	TXPHEN	UGG	0	0.226	0.226	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSW-93-92B	WM9202X1	AEIQL		07-Sep-93	24-Sep-93	LL8	NIT	UGL	100	10	104		94.00	
SSW-93-92B	WZ9202X1	AEIQL	D	07-Sep-93	24-Sep-93	LL8	NIT	UGL	100	10	98.2		88.20	1.43
SSW-93-93E	WM9305X1	AEVI	V	10-Sep-93	27-Sep-93	LL8	NIT	UGL	100	42.3	141		98.70	
SSW-93-93E	WZ9305X1	AEVI	VD	10-Sep-93	27-Sep-93	LL8	NIT	UGL	100	42.3	135		92.70	1.09
Average													93	
Minimum													88	
Maximum													99	
STD													4	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	-
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	-
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	-
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	-
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	111TCE	UGG	0	0.2	0.21	LT	-	-
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	111TCE	UGG	0	0.2	0.21	LT	-	1.22
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	111TCE	UGG	0	0.31	0.29	LT	-	-
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	111TCE	UGG	0	0.31	0.29	LT	-	9.18
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	-
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	111TCE	UGG	0	0.2	0.2	LT	-	0.00

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Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	112TCE	UGG	0	0.33	0.33	LT	-	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	11DCE	UGG	5	0.27	0.27	6.1	116.60	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	11DCE	UGG	5	0.27	0.27	4.8	90.60	5.96
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	5.3	100.60	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	4	74.60	6.99
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	0.00	0.00	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	0.00	0.00	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	4.4	82.60	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	2.6	46.60	12.86
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	4.3	80.60	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	4.5	84.60	1.14
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	4.6	86.60	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	4.2	78.60	2.27
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	6.6	126.60	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	11DCE	UGG	5	0.27	0.27	6.6	126.60	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	5.29
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	0.00

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SSD-93-43A	DM430100	AEFE		30-Aug-93	12-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	
SSD-93-43A	DZ430100	AEFE	D	30-Aug-93	12-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	11DCE	UGG	0	0.49	0.49	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-43A	DM430100	AEFE		30-Aug-93	12-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-43A	DZ430100	AEFE	D	30-Aug-93	12-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-43A	DM430100	AEFE		30-Aug-93	12-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-43A	DZ430100	AEFE	D	30-Aug-93	12-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	12DCE	UGG	0	0.32	0.32	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	12DCE	UGG	0	0.53	0.53	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	12DCE	UGG	0	0.53	0.53	LT	-	0.00

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Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	12DCLP	UGG	0	0.53	0.53	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	13DCLB	UGG	0	0.14	0.48	LT	-	27.42
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	13DCLB	UGG	0	0.14	0.14	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	13DCP	UGG	0	0.2	0.2	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	13DCP	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	13DCP	UGG	0	0.2	0.48	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	13DCP	UGG	0	0.2	0.2	LT	-	20.59
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	13DCP	UGG	0	0.2	5	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	13DCP	UGG	0	0.2	5	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	13DCP	UGG	0	0.2	0.2	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	13DCP	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	13DCP	UGG	0	0.2	0.2	LT	-	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	13DCP	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	13DCP	UGG	0	0.2	0.4	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	13DCP	UGG	0	0.2	0.33	LT	-	4.79
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	13DCP	UGG	0	0.2	0.89	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	13DCP	UGG	0	0.2	0.7	LT	-	5.97
Average														
Minimum													0	
Maximum													0	
STD													0	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	13DMB	UGG		0	0.23	0.23	LT	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	13DMB	UGG		0	0.23	0.23	LT	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	13DMB	UGG		0	0.23	0.23	LT	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	2CLEVE	UGG		0	0.5	0.5	LT	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	ACET	UGG		0	3.3	3.3	LT	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	ACET	UGG		0	3.3	3.3	LT	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	ACET	UGG		0	3.3	3.3	LT	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	ACET	UGG		0	3.3	3.3	LT	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	ACET	UGG		0	3.3	3.3	LT	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	ACET	UGG		0	3.3	3.3	LT	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	ACET	UGG		0	3.3	3.3	LT	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	ACET	UGG		0	3.3	3.3	LT	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	ACET	UGG		0	3.3	3.3	LT	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	ACET	UGG		0	3.3	3.3	LT	0.00

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	ACET	UGG	0	3.3	3.3	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	ACET	UGG	0	3.3	3.3	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	ACET	UGG	0	3.3	3.3	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	ACET	UGG	0	3.3	3.3	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	ACET	UGG	0	3.3	3.3	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	ACRYLO	UGG	0	2	2	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	ACRYLO	UGG	0	2	2	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	ACRYLO	UGG	0	2	2	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	BRDCLM	UGG	0	0.2	0.2	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS	R	18-Aug-93	28-Aug-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	
SSD-93-06B	DZ060200	ADYS	DR	18-Aug-93	28-Aug-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-25A	DM250100	AECO	R	24-Aug-93	03-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Marbix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-25A	DZ250100	AECO	DR	24-Aug-93	03-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-28C	DM280300	AEDO	R	25-Aug-93	04-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-28C	DZ280300	AEDO	DR	25-Aug-93	04-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-41D	DM410400	AEIN	R	02-Sep-93	15-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-41D	DZ410400	AEIN	DR	02-Sep-93	15-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-43A	DM430100	AEIE	R	30-Aug-93	12-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-43A	DZ430100	AEIE	DR	30-Aug-93	12-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-48A	DM480100	AEIE	R	31-Aug-93	14-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-48A	DZ480100	AEIE	DR	31-Aug-93	14-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-91A	DM910100	AERQ	R	16-Sep-93	23-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-91A	DZ910100	AERQ	DR	16-Sep-93	23-Sep-93	LM23	C13DCP	UGG	0	0.6	0.6	ND	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS	R	18-Aug-93	28-Aug-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-06B	DZ060200	ADYS	DR	18-Aug-93	28-Aug-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-25A	DM250100	AECO	R	24-Aug-93	03-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-25A	DZ250100	AECO	DR	24-Aug-93	03-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-28C	DM280300	AEDO	R	25-Aug-93	04-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-28C	DZ280300	AEDO	DR	25-Aug-93	04-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-41D	DM410400	AEIN	R	02-Sep-93	15-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-41D	DZ410400	AEIN	DR	02-Sep-93	15-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-43A	DM430100	AEIE	R	30-Aug-93	12-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-43A	DZ430100	AEIE	DR	30-Aug-93	12-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-48A	DM480100	AEIE	R	31-Aug-93	14-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-48A	DZ480100	AEIE	DR	31-Aug-93	14-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-91A	DM910100	AERQ	R	16-Sep-93	23-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
SSD-93-91A	DZ910100	AERQ	DR	16-Sep-93	23-Sep-93	LM23	C2AVE	UGG	0	1	1	ND	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-25A	DM250100	AECO	D	24-Aug-93	03-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-28C	DM280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-41D	DM410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-43A	DM430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-48A	DM480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-91A	DM910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	C2H3CL	UGG	0	1.8	1.8	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	

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MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	0	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	0	
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	C2H5CL	UGG	0	0.64	0.64	LT	-	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	C6H6	UGG	5	0.1	5.9	LT	116.00	4.13
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	C6H6	UGG	5	0.1	5	LT	98.00	
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	C6H6	UGG	5	0.1	5.8	LT	114.00	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	C6H6	UGG	5	0.1	4.5	LT	88.00	6.31
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	C6H6	UGG	5	0.1	0.1	LT	0.00	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	C6H6	UGG	5	0.1	0.1	LT	0.00	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	C6H6	UGG	5	0.17	5.4	LT	104.60	5.67
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	C6H6	UGG	5	0.17	4.3	LT	82.60	
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	C6H6	UGG	5	0.1	4.2	LT	82.00	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	C6H6	UGG	5	0.1	4.2	LT	82.00	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	C6H6	UGG	5	0.1	4.1	LT	80.00	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	C6H6	UGG	5	0.1	3.8	LT	74.00	1.90
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	C6H6	UGG	5	0.1	11	LT	218.00	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	C6H6	UGG	5	0.1	8.4	LT	166.00	6.70
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	CCL3F	UGG	0	0.23	0.23	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	CCL4	UGG	0	0.31	0.31	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	CH2CL2	UGG	0	4.4	4.4	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	0.00

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MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	CH3BR	UGG	0	0.26	0.26	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	CH3CL	UGG	0	0.96	0.96	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	CHBR3	UGG	0	0.2	0.2	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	0	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	CHCL3	UGG	0	0.24	0.24	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	CLO6H5	UGG	5	0.1	6.7		132.00	1.15
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	CLO6H5	UGG	5	0.1	6.4		126.00	
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	CLO6H5	UGG	5	0.1	8		158.00	6.34
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	CLO6H5	UGG	5	0.1	6.2		122.00	
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	CLO6H5	UGG	5	0.13	5		97.40	5.75
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	CLO6H5	UGG	5	0.13	6.3		123.40	
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	CLO6H5	UGG	5	0.13	5.6		109.40	4.90
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	CLO6H5	UGG	5	0.1	5.4		89.40	
SSD-93-43A	DM430100	AEIE		30-Aug-93	12-Sep-93	LM23	CLO6H5	UGG	5	0.1	5.5		108.00	0.46
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	CLO6H5	UGG	5	0.1	5.1		100.00	
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	CLO6H5	UGG	5	0.1	4.9		96.00	1.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	CLO6H5	UGG	5	0.1	17		338.00	
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	CLO6H5	UGG	5	0.1	12		238.00	8.62
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	CLO6H5	UGG	5	0.1	139		89	
Average													338	
Minimum													69	
Maximum														
STD														
SSD-93-06B	DM060200	ADYS	R	18-Aug-93	28-Aug-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-06B	DZ060200	ADYS	DR	18-Aug-93	28-Aug-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-25A	DM250100	AECO	R	24-Aug-93	03-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-25A	DZ250100	AECO	DR	24-Aug-93	03-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-28C	DM280300	AEDO	R	25-Aug-93	04-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-28C	DZ280300	AEDO	DR	25-Aug-93	04-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-41D	DM410400	AEIN	R	02-Sep-93	15-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-41D	DZ410400	AEIN	DR	02-Sep-93	15-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-43A	DM430100	AEIE	R	30-Aug-93	12-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-43A	DZ430100	AEIE	DR	30-Aug-93	12-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-48A	DM480100	AEIE	R	31-Aug-93	14-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-48A	DZ480100	AEIE	DR	31-Aug-93	14-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-48A	DZ480100	AEIE	DR	31-Aug-93	15-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-91A	DM910100	AERQ	R	16-Sep-93	23-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-91A	DZ910100	AERQ	DR	16-Sep-93	23-Sep-93	LM23	CS2	UGG	0	0.6	0.6	ND	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	DBRCLM	UGG	0	0.25	0.25	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	29.17
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	DCLB	UGG	0	0.2	0.2	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	-	17.80
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	-	0.4
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	-	4.9

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	ETC6H5	UGG	0	0.19	6.4	0.19	6.64	
SSD-93-41D	DM410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	0.00	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	0.00	
SSD-93-43A	DM430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	0.00	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	0.00	
SSD-93-48A	DM480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	0.00	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	0.00	
SSD-93-91A	DM910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	0.00	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	ETC6H5	UGG	0	0.19	0.19	LT	0.00	
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	MEC6H5	UGG	5	0.1	5.8	0.00	0.00	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	MEC6H5	UGG	5	0.1	5.8	0.00	114.00	
SSD-93-25A	DM250100	AECO	D	24-Aug-93	03-Sep-93	LM23	MEC6H5	UGG	5	0.1	7.5	0.00	116.00	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	MEC6H5	UGG	5	0.1	5.9	0.00	116.00	
SSD-93-28C	DM280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	MEC6H5	UGG	5	0.1	0.1	LT	0.00	48.33
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	MEC6H5	UGG	5	0.1	0.1	LT	0.00	48.33
SSD-93-41D	DM410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	MEC6H5	UGG	5	0.16	5.3	0.00	102.80	48.15
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	MEC6H5	UGG	5	0.16	4.4	0.00	84.80	4.64
SSD-93-43A	DM430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	MEC6H5	UGG	5	0.1	5.3	0.00	104.00	4.64
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	MEC6H5	UGG	5	0.1	5.2	0.00	102.00	2.00
SSD-93-48A	DM480100	AEZR		28-Sep-93	08-Oct-93	LM23	MEC6H5	UGG	5	0.1	4.8	0.00	94.00	2.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	MEC6H5	UGG	5	0.1	0.1	LT	0.00	47.87
SSD-93-91A	DM910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	MEC6H5	UGG	5	0.1	15	0.00	298.00	7.69
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	MEC6H5	UGG	5	0.1	11	0.00	218.00	7.69
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-25A	DM250100	AECO	D	24-Aug-93	03-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	MEK	UGG	0	4.3	11	LT	21.90	
SSD-93-28C	DM280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-41D	DM410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-43A	DM430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-43A	DZ430100	AEIE	D	30-Aug-93	12-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-48A	DM480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	15-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-91A	DM910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	MEK	UGG	0	4.3	4.3	LT	0.00	
Average														
Minimum														
Maximum														
STD														

Arthur D Little

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
STD														
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	MBK	UGG	0	0.63	0.63	LT	0	
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	MBK	UGG	0	0.63	0.63	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS	R	18-Aug-93	28-Aug-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-06B	DZ060200	ADYS	DR	18-Aug-93	28-Aug-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-25A	DZ250100	AECO	DR	24-Aug-93	03-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-28C	DM280300	AEDO	R	25-Aug-93	04-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-28C	DZ280300	AEDO	DR	25-Aug-93	04-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-41D	DM410400	AEIN	R	02-Sep-93	15-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-41D	DZ410400	AEIN	DR	02-Sep-93	15-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-43A	DM430100	AEEE	R	30-Aug-93	12-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-43A	DZ430100	AEEE	DR	30-Aug-93	12-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-48A	DM480100	AEIE	R	31-Aug-93	14-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-48A	DZ480100	AEIE	DR	31-Aug-93	14-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-91A	DM910100	AERQ	R	16-Sep-93	23-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
SSD-93-91A	DZ910100	AERQ	DR	16-Sep-93	23-Sep-93	LM23	MBK	UGG	0	1	1	ND	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS	R	18-Aug-93	28-Aug-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-06B	DZ060200	ADYS	DR	18-Aug-93	28-Aug-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-25A	DM250100	AECO	R	24-Aug-93	03-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-25A	DZ250100	AECO	DR	24-Aug-93	03-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-28C	DM280300	AEDO	R	25-Aug-93	04-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-28C	DZ280300	AEDO	DR	25-Aug-93	04-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-41D	DM410400	AEIN	R	02-Sep-93	15-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-41D	DZ410400	AEIN	DR	02-Sep-93	15-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-43A	DM430100	AEEE	R	30-Aug-93	12-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-43A	DZ430100	AEEE	DR	30-Aug-93	12-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-48A	DM480100	AEIE	R	31-Aug-93	14-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-48A	DZ480100	AEIE	DR	31-Aug-93	14-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00

MS/MSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-48A	DZ480100	AEIE	DR	31-Aug-93	15-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-91A	DM910100	AERQ	R	16-Sep-93	23-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-91A	DZ910100	AERQ	DR	16-Sep-93	23-Sep-93	LM23	STYR	UGG	0	0.6	0.6	ND	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS	R	18-Aug-93	28-Aug-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-06B	DZ060200	ADYS	DR	18-Aug-93	28-Aug-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-25A	DM250100	AECO	R	24-Aug-93	03-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-25A	DZ250100	AECO	DR	24-Aug-93	03-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-28C	DM280300	AEDO	R	25-Aug-93	04-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-28C	DZ280300	AEDO	DR	25-Aug-93	04-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-41D	DM410400	AEIN	R	02-Sep-93	15-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-41D	DZ410400	AEIN	DR	02-Sep-93	15-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-43A	DM430100	AEEE	R	30-Aug-93	12-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-43A	DZ430100	AEEE	DR	30-Aug-93	12-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-48A	DM480100	AEIE	R	31-Aug-93	14-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-48A	DZ480100	AEIE	DR	31-Aug-93	14-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-91A	DM910100	AERQ	R	16-Sep-93	23-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
SSD-93-91A	DZ910100	AERQ	DR	16-Sep-93	23-Sep-93	LM23	T13DCP	UGG	0	0.6	0.6	ND	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-25A	DM250100	AECO	D	24-Aug-93	03-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-28C	DM280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	TCLEA	UGG	0	0.2	0.2	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	TCLEE	UGG	0	0.16	0.16	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	TRCLE	UGG	5	0.23	0.23	6.2	119.40	4.39
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	TRCLE	UGG	5	0.23	0.23	5.2	99.40	
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	6.8	131.40	6.67
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	5.2	99.40	
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	0.23	0.00	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	0.23	0.00	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	5.2	99.40	5.32
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	4.2	79.40	
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	5	95.40	0.51
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	4.9	93.40	
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	4.6	87.40	1.58
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	4.6	87.40	
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	14	275.40	8.33
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	TRCLE	UGG	5	0.23	0.23	10	195.40	
Average													105	
Minimum													0	
Maximum													275	
STD													69	
SSD-93-06B	DM060200	ADYS		18-Aug-93	28-Aug-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-06B	DZ060200	ADYS	D	18-Aug-93	28-Aug-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-25A	DM250100	AECO		24-Aug-93	03-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-25A	DZ250100	AECO	D	24-Aug-93	03-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-28C	DM280300	AEDO		25-Aug-93	04-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-28C	DZ280300	AEDO	D	25-Aug-93	04-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-41D	DM410400	AEIN		02-Sep-93	15-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-41D	DZ410400	AEIN	D	02-Sep-93	15-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-43A	DM430100	AEEE		30-Aug-93	12-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-43A	DZ430100	AEEE	D	30-Aug-93	12-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-48A	DM480100	AEIE		31-Aug-93	14-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-48A	DZ480100	AEIE	D	31-Aug-93	14-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-91A	DM910100	AERQ		16-Sep-93	23-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
SSD-93-91A	DZ910100	AERQ	D	16-Sep-93	23-Sep-93	LM23	XYLEN	UGG	0	0.78	0.78	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	123TCB	UGG	0	0.032	0.032	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	124TCB	UGG	6.2	0.22	0.22	16	254.52	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	124TCB	UGG	6.2	0.22	0.22	15	238.39	1.61
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	124TCB	UGG	6.2	0.22	0.22	14	222.26	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	124TCB	UGG	6.2	0.22	0.22	12	190.00	3.85
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	124TCB	UGG	6.2	0.22	0.22	8.5	133.55	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	124TCB	UGG	6.2	0.22	0.22	4.8	73.87	13.91
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	124TCB	UGG	6.2	0.22	0.22	11	173.87	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	124TCB	UGG	6.2	0.22	0.22	11	173.87	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	124TCB	UGG	6.2	0.22	0.22	7.9	123.87	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	124TCB	UGG	6.2	0.22	0.22	5.7	88.39	8.09
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	124TCB	UGG	6.2	0.22	0.22	8.1	127.10	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	124TCB	UGG	6.2	0.22	0.22	7.2	112.58	2.94
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	124TCB	UGG	6.2	0.22	0.22	33	528.71	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	124TCB	UGG	6.2	0.22	0.22	29	464.19	3.23
Average													208	
Minimum													74	
Maximum													529	
STD													134	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	0.00

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	12DCLB	UGG	0	0.042	0.34	LT	-	39.01
SSD-93-91A	DZ910100	AESL		16-Sep-93	09-Oct-93	LM25	12DCLB	UGG	0	0.042	0.042	LT	-	
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	
SSD-93-06B	DZ060200	ADYH		18-Aug-93	11-Sep-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	29-Sep-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	12DPH	UGG	0	0.52	0.52	LT	-	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	29-Sep-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	3.19
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	13DCLB	UGG	0	0.042	0.042	LT	-	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	14DCLB	UGG	6.2	0.034	17		273.65	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	14DCLB	UGG	6.2	0.034	16		257.52	1.52
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	14DCLB	UGG	6.2	0.034	15		241.39	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	29-Sep-93	LM25	14DCLB	UGG	6.2	0.034	0.15		1.87	49.01
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	14DCLB	UGG	6.2	0.034	8.6		138.16	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	14DCLB	UGG	6.2	0.034	9.9		159.13	3.51

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrx Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	14DCLB	UGG	6.2	0.034		14	225.26	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	14DCLB	UGG	6.2	0.034		15	241.39	1.72
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	14DCLB	UGG	6.2	0.034		8.6	138.16	
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	14DCLB	UGG	6.2	0.034		5.1	81.71	12.77
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	14DCLB	UGG	6.2	0.034		6.8	109.13	
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	14DCLB	UGG	6.2	0.034		6.5	104.29	1.13
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	14DCLB	UGG	6.2	0.034		34	547.84	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	14DCLB	UGG	6.2	0.034		31	499.45	2.31
Average													216	
Minimum													2	
Maximum													548	
STD													152	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	236TCP	UGG	0	0.62		0.62	LT	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	236TCP	UGG	0	0.62		0.62	LT	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	236TCP	UGG	0	0.62		0.62	LT	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	236TCP	UGG	0	0.62		0.62	LT	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	236TCP	UGG	0	0.62		0.62	LT	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	236TCP	UGG	0	0.62		0.62	LT	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	236TCP	UGG	0	0.62		0.62	LT	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	236TCP	UGG	0	0.62		0.62	LT	0.00
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	236TCP	UGG	0	0.62		0.62	LT	
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	236TCP	UGG	0	0.62		0.62	LT	0.00
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	236TCP	UGG	0	0.62		0.62	LT	
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	236TCP	UGG	0	0.62		0.62	LT	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	236TCP	UGG	0	0.62		0.62	LT	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	236TCP	UGG	0	0.62		0.62	LT	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	245TCP	UGG	0	0.49		0.49	LT	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	245TCP	UGG	0	0.49		0.49	LT	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	245TCP	UGG	0	0.49		0.49	LT	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	245TCP	UGG	0	0.49		0.49	LT	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	245TCP	UGG	0	0.49		0.49	LT	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	245TCP	UGG	0	0.49		0.49	LT	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	245TCP	UGG	0	0.49		0.49	LT	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	245TCP	UGG	0	0.49		0.49	LT	0.00
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	245TCP	UGG	0	0.49		0.49	LT	
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	245TCP	UGG	0	0.49		0.49	LT	0.00
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	245TCP	UGG	0	0.49		0.49	LT	
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	245TCP	UGG	0	0.49		0.49	LT	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	245TCP	UGG	0	0.49		0.49	LT	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	245TCP	UGG	0	0.49		0.49	LT	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	246TCP	UGG	0	0.061	0.061	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	24DCLP	UGG	0	0.065	0.065	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	24DMPN	UGG	0	3	3	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	24DNP	UGG	0	4.7	4.7	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	24DNT	UGG	6.2	1.4	1.4	8.6	116.13	1.81
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	24DNT	UGG	6.2	1.4	1.4	8	106.45	
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	24DNT	UGG	6.2	1.4	1.4	8.9	120.97	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	24DNT	UGG	6.2	1.4	1.4	7	90.32	5.97
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	24DNT	UGG	6.2	1.4	1.4	6.3	79.03	2.63
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	24DNT	UGG	6.2	1.4	1.4	7	90.32	
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	24DNT	UGG	6.2	1.4	1.4	7.3	95.16	1.05
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	24DNT	UGG	6.2	1.4	1.4	7	90.32	
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	24DNT	UGG	6.2	1.4	1.4	5.8	70.97	3.97
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	24DNT	UGG	6.2	1.4	1.4	6.8	87.10	
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	24DNT	UGG	6.2	1.4	1.4	7.1	91.94	2.99
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	24DNT	UGG	6.2	1.4	1.4	6.3	79.03	
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	24DNT	UGG	6.2	1.4	1.4	19	283.87	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	24DNT	UGG	6.2	1.4	1.4	18	267.74	1.35
Average													119	
Minimum													71	
Maximum													284	
STD													68	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	26DNA	UGG	0	0.57	0.57	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-06B	DZ060200	ADYH		18-Aug-93	11-Sep-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	26DNT	UGG	0	0.32	0.32	LT	-	0.00
Average														
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	2CLP	UGG	6.2	0.055	15	15	241.05	1.72
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	2CLP	UGG	6.2	0.055	14	14	224.92	
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	2CLP	UGG	6.2	0.055	0.055	LT	0.00	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	2CLP	UGG	6.2	0.055	0.055	LT	0.00	
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	2CLP	UGG	6.2	0.055	8	8	128.15	0.00
SSD-93-28C	DZ280300	AEDG	DX	25-Aug-93	18-Sep-93	LM25	2CLP	UGG	6.2	0.055	24	24	386.21	25.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	2CLP	UGG	6.2	0.055	12	12	192.66	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	2CLP	UGG	6.2	0.055	12	12	192.66	
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	2CLP	UGG	6.2	0.055	8	8	128.15	2.98
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	2CLP	UGG	6.2	0.055	7.1	7.1	113.63	
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	2CLP	UGG	6.2	0.055	0.055	LT	0.00	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	2CLP	UGG	6.2	0.055	0.055	LT	0.00	
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	2CLP	UGG	6.2	0.055	30	30	482.98	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	2CLP	UGG	6.2	0.055	26	26	418.47	3.57
Average													179	
Minimum													0	
Maximum													483	
STD													161	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-48A	DM480100	AEGL		31-Aug-93	03-Oct-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-48A	DZ480100	AEGL	D	31-Aug-93	03-Oct-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	2CNAP	UGG	0	0.24	0.24	LT	-	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	2MNAP	UGG	0	0.19	0.075	LT	-	9.46
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	2MNAP	UGG	0	0.19	0.11	LT	-	8.33
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	2MNAP	UGG	0	0.33	0.28	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	2MNAP	UGG	0	0.33	0.2	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	2MNAP	UGG	0	0.32	0.032	LT	-	13.64
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	2MNAP	UGG	0	0.32	0.032	LT	-	2.70
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	2MNAP	UGG	0	0.32	0.032	LT	-	6.52
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	2MNAP	UGG	0	0.32	0.032	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	2MNAP	UGG	0	0.32	0.14	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	2MNAP	UGG	0	0.32	0.08	LT	-	0.00
SSD-93-48A	DM480100	AEGL		31-Aug-93	03-Oct-93	LM25	2MNAP	UGG	0	0.22	0.39	LT	-	0.00
SSD-93-48A	DZ480100	AEGL	D	31-Aug-93	03-Oct-93	LM25	2MNAP	UGG	0	0.22	0.35	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	2MNAP	UGG	0	1.2	1.3	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	2MNAP	UGG	0	1.2	1	LT	-	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-48A	DM480100	AEGL		31-Aug-93	03-Oct-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-48A	DZ480100	AEGL	D	31-Aug-93	03-Oct-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	2MP	UGG	0	0.098	0.098	LT	-	0.00

Arthur D Little

MMSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		0.00
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		0.00
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		0.00
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		0.00
SSD-93-43A	DM430100	AEGN	R	30-Aug-93	01-Oct-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		
SSD-93-43A	DZ430100	AEGN	DR	30-Aug-93	01-Oct-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		0.00
SSD-93-48A	DM480100	AEGW	R	31-Aug-93	03-Oct-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		
SSD-93-48A	DZ480100	AEGW	DR	31-Aug-93	03-Oct-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		0.00
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	2NANIL	UGG	0	3.1	3.1	ND		0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-28C	DM280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-41D	DM410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-43A	DM430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-48A	DM480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	2NP	UGG	0	1.1	1.1	LT		0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	33DCBD	UGG	0	1.6	1.6	LT		0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	33DCBD	UGG	0	1.6	1.6	LT		0.00
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	33DCBD	UGG	0	1.6	1.6	LT		0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	33DCBD	UGG	0	1.6	1.6	LT		0.00
SSD-93-28C	DM280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	33DCBD	UGG	0	1.6	1.6	LT		0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	33DCBD	UGG	0	1.6	1.6	LT		0.00
SSD-93-41D	DM410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	33DCBD	UGG	0	1.6	1.6	LT		0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	33DCBD	UGG	0	1.6	1.6	LT		0.00

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	33DCBD	UGG	0	1.6	1.6	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	33DCBD	UGG	0	1.6	1.6	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	33DCBD	UGG	0	1.6	1.6	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	33DCBD	UGG	0	1.6	1.6	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	33DCBD	UGG	0	1.6	1.6	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	33DCBD	UGG	0	1.6	1.6	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	35DNA	UGG	0	1.6	1.6	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	3NANIL	UGG	0	3	3	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	3NANIL	UGG	0	3	3	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	3NANIL	UGG	0	3	3	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	3NANIL	UGG	0	3	3	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	3NANIL	UGG	0	3	3	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	3NANIL	UGG	0	3	3	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	3NANIL	UGG	0	3	3	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	3NANIL	UGG	0	3	3	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	3NANIL	UGG	0	3	3	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	3NANIL	UGG	0	3	3	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	3NANIL	UGG	0	3	3	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	3NANIL	UGG	0	3	3	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	3NANIL	UGG	0	3	3	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	3NANIL	UGG	0	3	3	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00

Arthur D Little

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	29-Sep-93	LM25	3NT	UGG		0.34	0.34	LT	-	0.00
SSD-93-28C	DM280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-41D	DM410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-43A	DM430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-48A	DM480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	3NT	UGG	0	0.34	0.34	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-28C	DM280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-41D	DM410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-43A	DM430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-48A	DM480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	46DN2C	UGG	0	0.8	0.8	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-28C	DM280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-41D	DM410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-43A	DM430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-48A	DM480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	4BRPPE	UGG	0	0.041	0.041	LT	-	0.00
Average													0	

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-43A	DM430100	AEGN	R	30-Aug-93	01-Oct-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-43A	DZ430100	AEGN	DR	30-Aug-93	01-Oct-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-48A	DM480100	AEGW	R	31-Aug-93	03-Oct-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-48A	DZ480100	AEGW	DR	31-Aug-93	03-Oct-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	4CANIL	UGG	0	0.63	0.63	ND	0	0.00
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH	X	18-Aug-93	11-Sep-93	LM25	4CL3C	UGG	12	0.93	0.93	32	258.92	1.61
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	4CL3C	UGG	12	0.93	0.93	30	242.25	
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	4CL3C	UGG	12	0.93	0.93	26	208.92	4.17
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	4CL3C	UGG	12	0.93	0.93	22	175.58	
SSD-93-28C	DM280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	4CL3C	UGG	12	0.93	0.93	18	142.25	1.35
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	4CL3C	UGG	12	0.93	0.93	19	150.58	
SSD-93-41D	DM410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	4CL3C	UGG	12	0.93	0.93	21	167.25	1.16
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	4CL3C	UGG	12	0.93	0.93	17	133.92	
SSD-93-43A	DM430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	4CL3C	UGG	12	0.93	0.93	19	150.58	2.78
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	4CL3C	UGG	12	0.93	0.93	22	175.58	
SSD-93-48A	DM480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	4CL3C	UGG	12	0.93	0.93	18	142.25	5.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	4CL3C	UGG	12	0.93	0.93	64	525.58	
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	4CL3C	UGG	12	0.93	0.93	53	433.92	4.70
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	4CL3C	UGG	12	0.93	0.93		220	
Average														
Minimum														
Maximum														
STD														
SSD-93-06B	DM060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	0	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	0	0.00
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	0	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	0	0.00
SSD-93-28C	DM280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	0	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	0	0.00
SSD-93-41D	DM410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	0	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	0	0.00
SSD-93-43A	DM430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	0	0.00

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	4CLPPE	UGG	0	0.17	0.17	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	4MP	UGG	0	0.24	0.24	LT	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	
SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-43A	DM430100	AEGN	R	30-Aug-93	01-Oct-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-43A	DZ430100	AEGN	DR	30-Aug-93	01-Oct-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-48A	DM480100	AEGW	R	31-Aug-93	03-Oct-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-48A	DZ480100	AEGW	DR	31-Aug-93	03-Oct-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	4NANIL	UGG	0	3.1	3.1	ND	-	0.00
Average													0	
Minimum													0	
Maximum													0	
STD													0	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	4NP	UGG	12	3.3	60		472.50	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	4NP	UGG	12	3.3	55		430.83	8.7
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	4NP	UGG	12	3.3	12	GT	72.50	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	29-Sep-93	LM25	4NP	UGG	12	3.3	12	GT	72.50	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	4NP	UGG	12	3.3	13		80.83	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	4NP	UGG	12	3.3	15		97.50	14.3
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	4NP	UGG	12	3.3	27		197.50	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	4NP	UGG	12	3.3	26		189.17	3.8
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	4NP	UGG	12	3.3	11		64.17	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	4NP	UGG	12	3.3	30		222.50	92.7
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	4NP	UGG	12	3.3	28		205.83	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	4NP	UGG	12	3.3	24		172.50	15.4
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	4NP	UGG	12	3.3	76		605.83	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	4NP	UGG	12	3.3	64		505.83	17.1
Average													242.14	
Minimum													64.17	
Maximum													605.83	
STD													183.55	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	29-Sep-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ABHC	UGG	0	1.3	1.3	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	29-Sep-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	AENSIF	UGG	0	0.4	0.4	LT	-	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	AENSLF	UGG	0	0.4	0.4	0.4 LT	-	-
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	AENSLF	UGG	0	0.4	0.4	0.4 LT	-	0.0
Average Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ALDRN	UGG	0	1.3	1.3	1.3 LT	-	0.0
Average Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ANAPNE	UGG	6.2	0.22	0.22	15	238.39	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ANAPNE	UGG	6.2	0.22	0.22	14	222.26	6.9
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ANAPNE	UGG	6.2	0.53	0.53	16	249.52	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ANAPNE	UGG	6.2	0.53	0.53	13	201.13	20.7
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ANAPNE	UGG	6.2	0.041	0.041	9.4	150.95	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ANAPNE	UGG	6.2	0.041	0.041	8.6	138.05	8.9
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ANAPNE	UGG	6.2	0.041	0.041	12	192.89	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ANAPNE	UGG	6.2	0.041	0.041	13	209.02	8.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	ANAPNE	UGG	6.2	0.041	0.041	9.2	147.73	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	ANAPNE	UGG	6.2	0.041	0.041	9.5	152.56	3.2
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	ANAPNE	UGG	6.2	0.36	0.36	11	171.61	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	ANAPNE	UGG	6.2	0.36	0.36	9.9	153.87	10.5
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ANAPNE	UGG	6.2	0.041	0.041	28	450.95	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ANAPNE	UGG	6.2	0.041	0.041	26	418.69	7.4
Average Minimum													221.26	
Maximum													138.05	
STD													450.95	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ANAPYL	UGG	0	3.2	3.2	2.9	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ANAPYL	UGG	0	3.2	3.2	2.7	-	7.1
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ANAPYL	UGG	0	3.6	3.6	4.8	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ANAPYL	UGG	0	3.6	3.6	2.7	-	56.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ANAPYL	UGG	0	0.033	0.21			
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ANAPYL	UGG	0	0.033	0.033	LT		145.7
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ANAPYL	UGG	0	0.28	0.23			
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ANAPYL	UGG	0	0.28	1			125.2
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	ANAPYL	UGG	0	0.15	0.39			
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	ANAPYL	UGG	0	0.15	0.41			5.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	ANAPYL	UGG	0	4	4.5			
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	ANAPYL	UGG	0	4	4.5			0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ANAPYL	UGG	0	0.65	0.74			
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ANAPYL	UGG	0	0.65	0.67			9.9
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ANTRC	UGG	0	3	3.5			
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ANTRC	UGG	0	3	2.7			25.8
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ANTRC	UGG	0	3.6	4.8			
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ANTRC	UGG	0	3.6	3.1			43.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ANTRC	UGG	0	0.71	0.71	LT		
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ANTRC	UGG	0	0.71	0.71	LT		0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ANTRC	UGG	0	0.71	0.71	LT		
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ANTRC	UGG	0	0.71	0.71	LT		0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	ANTRC	UGG	0	0.71	0.71	LT		
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	ANTRC	UGG	0	0.71	0.71	LT		0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	ANTRC	UGG	0	2.8	3.4			
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	ANTRC	UGG	0	2.8	3.6			5.7
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ANTRC	UGG	0	0.71	0.71	LT		
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ANTRC	UGG	0	0.71	0.71	LT		0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ATZ	UGG	0	0.065	0.065	LT		
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ATZ	UGG	0	0.065	0.065	LT		0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ATZ	UGG	0	0.065	0.065	LT		
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ATZ	UGG	0	0.065	0.065	LT		0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ATZ	UGG	0	0.065	0.065	LT		
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ATZ	UGG	0	0.065	0.065	LT		0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ATZ	UGG	0	0.065	0.065	LT		
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ATZ	UGG	0	0.065	0.065	LT		0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	ATZ	UGG	0	0.065	0.065	LT		
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	ATZ	UGG	0	0.065	0.065	LT		0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	ATZ	UGG	0	0.065	13			198.0
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	ATZ	UGG	0	0.065	0.065	LT		0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ATZ	UGG	0	0.065	0.065	LT		
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ATZ	UGG	0	0.065	0.065	LT		0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	

MS/MSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	B2CEXM	UGG	0	0.19	0.19	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	B2CIPE	UGG	0	0.44	0.44	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	B2CLEE	UGG	0	0.36	0.36	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	B2CLEE	UGG	0	0.36	0.36	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	B2CLEE	UGG	0	0.36	0.36	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	B2CLEE	UGG	0	0.36	0.36	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	B2CLEE	UGG	0	0.36	0.36	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	B2CLEE	UGG	0	0.36	0.36	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	B2CLEE	UGG	0	0.36	0.36	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	B2CLEE	UGG	0	0.36	0.36	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	B2CLEE	UGG	0	0.36		0.36	LT	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	B2CLEE	UGG	0	0.36		0.36	LT	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	B2CLEE	UGG	0	0.36		0.36	LT	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	B2CLEE	UGG	0	0.36		0.36	LT	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	B2CLEE	UGG	0	0.36		0.36	LT	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	B2CLEE	UGG	0	0.36		0.36	LT	0.0
Average														
Minimum														0.00
Maximum														0.00
STD														0.00
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	B2EHP	UGG	0	1.4		0.48	LT	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	B2EHP	UGG	0	1.4		0.48	LT	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	B2EHP	UGG	0	0.48		2.6		
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	B2EHP	UGG	0	0.48		3.5		29.5
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	B2EHP	UGG	0	0.48		0.48	LT	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	B2EHP	UGG	0	0.48		0.48	LT	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	B2EHP	UGG	0	0.48		0.48	LT	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	B2EHP	UGG	0	0.48		0.48	LT	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	B2EHP	UGG	0	0.48		0.48	LT	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	B2EHP	UGG	0	0.48		0.48	LT	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	B2EHP	UGG	0	0.48		0.48	LT	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	B2EHP	UGG	0	0.48		0.48	LT	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	B2EHP	UGG	0	16		14		
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	B2EHP	UGG	0	16		15		6.9
Average														
Minimum														0.00
Maximum														0.00
STD														0.00
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	BAANTR	UGG	0	3.5		4.7		
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	BAANTR	UGG	0	3.5		3		44.2
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	BAANTR	UGG	0	12		13		
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BAANTR	UGG	0	12		8.5		41.9
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	BAANTR	UGG	0	0.24		0.53		
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BAANTR	UGG	0	0.24		0.041	LT	171.3
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	BAANTR	UGG	0	0.53		0.86		
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BAANTR	UGG	0	0.53		1.9		75.4
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	BAANTR	UGG	0	0.89		3		
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	BAANTR	UGG	0	0.89		3.5		15.4
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	BAANTR	UGG	0	8.9		8.6		
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	BAANTR	UGG	0	8.9		8.4		2.4
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	BAANTR	UGG	0	1.6		2.4		
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BAANTR	UGG	0	1.6		1.4		52.6
Average														
Minimum														0.00
Maximum														0.00
STD														0.00

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	BAPYR	UGG	0	4.1	4.7			
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	BAPYR	UGG	0	4.1	3.6			26.5
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	BAPYR	UGG	0	12	14			
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BAPYR	UGG	0	12	9.3			40.3
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	BAPYR	UGG	0	12	1.2	LT		
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BAPYR	UGG	0	12	1.2	LT		
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	BAPYR	UGG	0	12	1.2	LT		0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BAPYR	UGG	0	12	1.2	LT		
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	BAPYR	UGG	0	12	3.1			0.0
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	BAPYR	UGG	0	12	3.3			
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	BAPYR	UGG	0	12	8.5			6.2
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	BAPYR	UGG	0	12	8.3			
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	BAPYR	UGG	0	12	1.2	LT		2.4
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BAPYR	UGG	0	12	1.2	LT		
Average														0.0
Minimum														0.00
Maximum														0.00
STD														0.00
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	BBFANT	UGG	0	4.9	4.9			
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	BBFANT	UGG	0	4.9	3.8			25.3
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	BBFANT	UGG	0	15	19			
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BBFANT	UGG	0	15	13			37.5
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	BBFANT	UGG	0	0.31	0.31	LT		
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BBFANT	UGG	0	0.31	0.31	LT		
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	BBFANT	UGG	0	0.31	0.31	LT		0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BBFANT	UGG	0	0.31	0.31	LT		
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	BBFANT	UGG	0	1.7	4.7			146.3
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	BBFANT	UGG	0	1.7	4.5			
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	BBFANT	UGG	0	11	9.3			4.3
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	BBFANT	UGG	0	11	9.1			
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	BBFANT	UGG	0	0.31	0.31	LT		2.2
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BBFANT	UGG	0	0.31	0.31	LT		
Average														0.0
Minimum														0.00
Maximum														0.00
STD														0.00
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	BBHC	UGG	0	1.3	1.3	LT		
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	BBHC	UGG	0	1.3	1.3	LT		0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	BBHC	UGG	0	1.3	1.3	LT		
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BBHC	UGG	0	1.3	1.3	LT		0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	BBHC	UGG	0	1.3	1.3	LT		
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BBHC	UGG	0	1.3	1.3	LT		0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	BBHC	UGG	0	1.3	1.3	LT		
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BBHC	UGG	0	1.3	1.3	LT		0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	BBHC	UGG	0	1.3	1.3	LT		
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	BBHC	UGG	0	1.3	1.3	LT		0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	BBHC	UGG	0	1.3	1.3	LT		
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	BBHC	UGG	0	1.3	1.3	LT		0.0

MMSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BBHC	UGG	0	1.3	1.3	1.3 LT	--	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BBHC	UGG	0	1.3	1.3	1.3 LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BBZP	UGG	0	1.8	1.8	1.8 LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BENSIF	UGG	0	2.4	2.4	2.4 LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	BENZO A	UGG	0	3.1	3.1	3.1 ND	--	
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	BENZO A	UGG	0	3.1	3.1	3.1 ND	--	0.0
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	BENZO A	UGG	0	3.1	3.1	3.1 ND	--	
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	BENZO A	UGG	0	3.1	3.1	3.1 ND	--	0.0

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
SSD-93-43A	DM430100	AEIN	R	30-Aug-93	01-Oct-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
SSD-93-43A	DZ430100	AEIN	DR	30-Aug-93	01-Oct-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
SSD-93-48A	DM480100	AEIN	R	31-Aug-93	03-Oct-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
SSD-93-48A	DZ480100	AEIN	DR	31-Aug-93	03-Oct-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	BENZO	UGG	0	3.1	3.1	ND	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	BGHIPY	UGG	0	4.9	4.9	3.9	-	29.4
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	BGHIPY	UGG	0	4.9	4.9	2.9	-	40.0
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BGHIPY	UGG	0	8.6	8.6	12	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BGHIPY	UGG	0	8.6	8.6	8	-	151.4
SSD-93-28C	DM280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BGHIPY	UGG	0	0.18	0.18	0.18	-	21.5
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BGHIPY	UGG	0	0.18	0.18	0.18	-	50.8
SSD-93-41D	DM410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BGHIPY	UGG	0	0.18	0.18	0.18	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BGHIPY	UGG	0	0.18	0.18	1.3	-	0.0
SSD-93-43A	DM430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	BGHIPY	UGG	0	0.18	0.18	3.6	-	0.0
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	BGHIPY	UGG	0	0.18	0.18	2.9	-	0.0
SSD-93-48A	DM480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	BGHIPY	UGG	0	5.9	5.9	4.4	-	0.0
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	BGHIPY	UGG	0	5.9	5.9	7.4	-	0.0
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BGHIPY	UGG	0	0.18	0.18	0.18	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BGHIPY	UGG	0	0.18	0.18	0.18	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	BKFANT	UGG	0	3.6	3.6	3.6	-	18.2
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	BKFANT	UGG	0	3.6	3.6	3	-	6.9
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BKFANT	UGG	0	15	15	15	-	101.9
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BKFANT	UGG	0	15	15	14	-	96.8
SSD-93-28C	DM280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BKFANT	UGG	0	0.13	0.13	0.4	-	5.9
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BKFANT	UGG	0	0.13	0.13	0.13	-	11.0
SSD-93-41D	DM410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BKFANT	UGG	0	0.66	0.66	0.8	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BKFANT	UGG	0	0.66	0.66	2.3	-	0.0
SSD-93-43A	DM430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	BKFANT	UGG	0	1.6	1.6	3.3	-	0.0
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	BKFANT	UGG	0	1.6	1.6	3.5	-	0.0
SSD-93-48A	DM480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	BKFANT	UGG	0	9.1	9.1	7.7	-	0.0
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	BKFANT	UGG	0	9.1	9.1	6.9	-	0.0
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BKFANT	UGG	0	0.13	0.13	0.13	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BKFANT	UGG	0	0.13	0.13	0.13	-	0.0
Average													0.00	

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum Maximum STD														
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	BZALC	UGG	0	0.032	0.032	LT	-	0.00
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	CHRY	UGG	0	4.3	5.2		-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	CHRY	UGG	0	4.3	3.8		-	31.1
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	CHRY	UGG	0	16	13		-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	CHRY	UGG	0	16	12		-	8.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	CHRY	UGG	0	0.31	0.63		-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	CHRY	UGG	0	0.31	0.14		-	127.3
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	CHRY	UGG	0	0.71	1		-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	CHRY	UGG	0	0.71	2.9		-	97.4
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	CHRY	UGG	0	1.5	4.5		-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	CHRY	UGG	0	1.5	4.6		-	2.2
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	CHRY	UGG	0	14	13		-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	CHRY	UGG	0	14	13		-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	CHRY	UGG	0	3.4	3.8		-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CHRY	UGG	0	3.4	0.032	LT	-	196.7
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	0.0

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CL6BZ	UGG	0	0.08	0.08	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CL6CP	UGG	0	0.52	0.52	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CL6ET	UGG	0	1.8	1.8	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boob	Percent Recovery	RPD
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	CLDAN	UGG		0.68	0.68	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CLDAN	UGG	0	0.68	0.68	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	CPMS	UGG		0.097	0.097	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CPMS	UGG	0	0.097	0.097	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	CPMSO	UGG		0.32	0.32	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	0.0

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Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CPMSO	UGG	0	0.32	0.32	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	
SSD-93-06B	DZ060200	ADYH		18-Aug-93	11-Sep-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	0.0
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	CPMSO2	UGG	0	0.066	0.066	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DBAHA	UGG	0	0.83	0.31	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DBAHA	UGG	0	0.83	0.31	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DBAHA	UGG	0	2.8	0.31	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DBAHA	UGG	0	2.8	0.31	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DBAHA	UGG	0	0.31	0.31	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DBAHA	UGG	0	0.31	0.31	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DBAHA	UGG	0	0.31	0.31	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DBAHA	UGG	0	0.31	0.31	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	DBAHA	UGG	0	0.31	0.31	LT	-	
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	DBAHA	UGG	0	0.31	0.31	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	DBAHA	UGG	0	1.1	0.68	LT	-	74.7
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	DBAHA	UGG	0	1.1	1.2	LT	-	15.4
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DBAHA	UGG	0	0.31	0.31	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DBAHA	UGG	0	0.31	0.31	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DBCP	UGG	0	0.071	0.071	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DBCP	UGG	0	0.071	0.071	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DBCP	UGG	0	0.071	0.071	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DBCP	UGG	0	0.071	0.071	LT	-	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DBCP	UGG		0	0.071	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DBCP	UGG		0	0.071	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DBCP	UGG		0	0.071	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DBCP	UGG		0	0.071	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DBCP	UGG		0	0.071	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DBCP	UGG		0	0.071	LT	-	0.0
SSD-93-48A	DM480100	AEGL		31-Aug-93	03-Oct-93	LM25	DBCP	UGG		0	0.071	LT	-	
SSD-93-48A	DZ480100	AEGL	D	31-Aug-93	03-Oct-93	LM25	DBCP	UGG		0	0.071	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DBCP	UGG		0	0.071	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DBCP	UGG		0	0.071	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DBHC	UGG		0	0.21	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DBHC	UGG		0	0.21	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DBHC	UGG		0	0.21	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DBHC	UGG		0	0.21	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DBHC	UGG		0	0.21	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DBHC	UGG		0	0.21	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DBHC	UGG		0	0.21	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DBHC	UGG		0	0.21	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DBHC	UGG		0	0.21	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DBHC	UGG		0	0.21	LT	-	0.0
SSD-93-48A	DM480100	AEGL		31-Aug-93	03-Oct-93	LM25	DBHC	UGG		0	0.21	LT	-	
SSD-93-48A	DZ480100	AEGL	D	31-Aug-93	03-Oct-93	LM25	DBHC	UGG		0	0.21	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DBHC	UGG		0	0.21	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DBHC	UGG		0	0.21	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DBZFUL	UGG		0	0.038	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DBZFUL	UGG		0	0.038	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DBZFUL	UGG		0	0.73	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DBZFUL	UGG		0	0.73	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DBZFUL	UGG		0	0.038	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DBZFUL	UGG		0	0.038	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DBZFUL	UGG		0	0.038	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DBZFUL	UGG		0	0.038	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DBZFUL	UGG		0	0.038	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DBZFUL	UGG		0	0.038	LT	-	0.0
SSD-93-48A	DM480100	AEGL		31-Aug-93	03-Oct-93	LM25	DBZFUL	UGG		0	0.038	LT	-	
SSD-93-48A	DZ480100	AEGL	D	31-Aug-93	03-Oct-93	LM25	DBZFUL	UGG		0	0.038	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DBZFUL	UGG		0	0.038	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DBZFUL	UGG		0	0.038	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DCPD	UGG	0	0.57	0.57	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DDVP	UGG	0	0.068	0.068	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	0.0

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	DEP	UGG	0	0.24	5.6	LT	-	183.6
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DEP	UGG	0	0.24	0.24	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DITH	UGG	0	0.065	0.065	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DLDRN	UGG	0	0.079	0.079	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

Arthur D Little

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DMP	UGG	0	0.063	0.063	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DNBP	UGG	0	9.3	6.2	GT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DNBP	UGG	0	9.3	6.4	GT	-	3.2
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DNBP	UGG	0	4.4	2.8		-	
SSD-93-25A	DZ250100	AECA	D1	24-Aug-93	23-Sep-93	LM25	DNBP	UGG	0	4.4	1.9		-	38.3
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DNBP	UGG	0	1.6	6.2	GT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DNBP	UGG	0	1.6	1.3	LT	-	130.7
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DNBP	UGG	0	1.3	1.3	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DNBP	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DNBP	UGG	0	6.2	1.5		-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DNBP	UGG	0	6.2	2.8		-	60.5
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	DNBP	UGG	0	4.9	2.6		-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	DNBP	UGG	0	4.9	3.6		-	32.3
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	DNBP	UGG	0	1.3	1.3	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DNBP	UGG	0	1.3	1.3	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	0.0

MSMSD Quality Control Report
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Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bnd	Percent Recovery	RPD
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	DNOP	UGG	0	0.23	0.23	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ENDRN	UGG	0	1.3	1.3	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ENDRNA	UGG	0	1.8	1.8	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	ENDRNK	UGG	0	0.28	0.28	ND	-	0.0
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	ENDRNK	UGG	0	0.28	0.28	ND	-	0.0
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	ENDRNK	UGG	0	0.28	0.28	ND	-	0.0
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	ENDRNK	UGG	0	0.28	0.28	ND	-	0.0

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	0.0
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	0.0
SSD-93-43A	DM430100	AEIN	R	30-Aug-93	01-Oct-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	
SSD-93-43A	DZ430100	AEIN	DR	30-Aug-93	01-Oct-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	0.0
SSD-93-48A	DM480100	AEIN	R	31-Aug-93	03-Oct-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	
SSD-93-48A	DZ480100	AEIN	DR	31-Aug-93	03-Oct-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	0.0
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	ENDRKN	UGG	0	0.28	0.28	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ESFSO4	UGG	0	1.2	1.2	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	FANT	UGG	0	5.2	6.9	6.9	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	FANT	UGG	0	5.2	4.3	4.3	-	46.4
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	FANT	UGG	0	6.2	6.2	GT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	FANT	UGG	0	6.2	6.2	GT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	FANT	UGG	0	0.13	0.83	0.83	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	FANT	UGG	0	0.13	0.032	0.032	-	185.2
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	FANT	UGG	0	0.9	1.3	1.3	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	FANT	UGG	0	0.9	4.6	4.6	-	111.9
SSD-93-43A	DM430100	AEIN	X	30-Aug-93	01-Oct-93	LM25	FANT	UGG	0	2.1	6.7	6.7	-	
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	FANT	UGG	0	2.1	6.2	GT	-	7.8
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	FANT	UGG	0	6.2	6.2	GT	-	
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	FANT	UGG	0	6.2	6.2	GT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	FANT	UGG	0	2	2	2	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	FANT	UGG	0	2	1.8	1.8	-	10.5
Average													0.00	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boil	Percent Recovery	RPD
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	FLRENE	UGG	0	0.61	0.82		-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	FLRENE	UGG	0	0.61	0.48		-	52.3
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	FLRENE	UGG	0	2.7	2.1		-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	FLRENE	UGG	0	2.7	1.2		-	54.5
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	FLRENE	UGG	0	0.065	0.065	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	FLRENE	UGG	0	0.065	0.065	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	FLRENE	UGG	0	0.065	0.065	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	FLRENE	UGG	0	0.065	0.065	LT	-	101.9
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	FLRENE	UGG	0	0.15	1		-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	FLRENE	UGG	0	0.15	0.78		-	24.7
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	FLRENE	UGG	0	1.7	2.1		-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	FLRENE	UGG	0	1.7	0.065	LT	-	188.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	FLRENE	UGG	0	0.8	0.8		-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	FLRENE	UGG	0	0.8	0.74		-	7.8
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	HCBBD	UGG	0	0.97	0.97	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	0.0

MSMSD Quality Control Report
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Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	HPCL	UGG	0	0.24	0.24	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	HPCL	UGG	0	0.48	0.48	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ICDPYR	UGG	0	7.6	10		-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ICDPYR	UGG	0	7.6	7.1	LT	-	33.9
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	ICDPYR	UGG	0	4.9	5.8		-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	ICDPYR	UGG	0	4.9	6	LT	-	3.4
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ICDPYR	UGG	0	2.4	2.4	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bnd	Percent Recovery	RPD
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ISODR	UGG	0	0.48	0.48	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	ISOPHR	UGG	0	0.39	0.39	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	LIN	UGG	0	0.1	0.1	LT	-	0.0

Arthur D Little

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	LIN	UGG	0	0.1	0.1	0.1 LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	LIN	UGG	0	0.1	0.1	0.1 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	MEXCLR	UGG	0	0.26	0.26	0.26 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	MIREX	UGG	0	0.14	0.14	0.14 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	MLTHN	UGG	0	0.18	0.18	0.18 LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	MLTHN	UGG	0	0.18	0.18	0.18 LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	MLTHN	UGG	0	0.18	0.18	0.18 LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	MLTHN	UGG	0	0.18	0.18	0.18 LT	-	0.0

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	MLTHN	UGG	0	0.18	0.18	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	MLTHN	UGG	0	0.18	0.18	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	MLTHN	UGG	0	0.18	0.18	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	MLTHN	UGG	0	0.18	0.18	LT	-	0.0
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	MLTHN	UGG	0	0.18	0.18	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	MLTHN	UGG	0	0.18	0.18	LT	-	0.0
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	MLTHN	UGG	0	0.18	0.18	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	MLTHN	UGG	0	0.18	0.18	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	MLTHN	UGG	0	0.18	0.18	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	NAP	UGG	0	0.74	0.74	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	NB	UGG	0	1.8	1.8	LT	-	0.0
Average													0.00	

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	NNDMEA	UGG	0	0.46		0.46	-	0.0

Average

Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	NNDNPA	UGG	6.2	1.1		19	288.71	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	NNDNPA	UGG	6.2	1.1		18	272.58	5.4
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	NNDNPA	UGG	6.2	1.1		15	224.19	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	NNDNPA	UGG	6.2	1.1		13	191.94	14.3
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	NNDNPA	UGG	6.2	1.1		7.1	96.77	
SSD-93-28C	DZ280300	AEDG	DX	25-Aug-93	18-Sep-93	LM25	NNDNPA	UGG	6.2	1.1		30	466.13	123.5
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	NNDNPA	UGG	6.2	1.1		12	175.81	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	NNDNPA	UGG	6.2	1.1		12	175.81	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	NNDNPA	UGG	6.2	1.1		8.9	125.81	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	NNDNPA	UGG	6.2	1.1		7.9	109.68	11.9
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	NNDNPA	UGG	6.2	1.1		11	159.68	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	NNDNPA	UGG	6.2	1.1		8.3	116.13	28.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	NNDNPA	UGG	6.2	1.1		36	562.90	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	NNDNPA	UGG	6.2	1.1		30	466.13	18.2

Average

Minimum													245.16	
Maximum													96.77	
STD													562.90	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	NNDNPA	UGG	0	0.29		0.29	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	NNDNPA	UGG	0	0.29		0.29	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	NNDNPA	UGG	0	0.29		0.29	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	NNDNPA	UGG	0	0.29		0.29	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	NNDNPA	UGG	0	0.29		0.29	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	NNDNPA	UGG	0	0.29		0.29	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	NNDNPA	UGG	0	0.29		0.29	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	NNDNPA	UGG	0	0.29		0.29	-	0.0

MS/MSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-43A	DM430100	AEGL		30-Aug-93	01-Oct-93	LM25	NNDPA	UGG	0	0.29	0.29	LT	-	
SSD-93-43A	DZ430100	AEGL	D	30-Aug-93	01-Oct-93	LM25	NNDPA	UGG	0	0.29	0.29	LT	-	0.0
SSD-93-48A	DM480100	AEGL		31-Aug-93	03-Oct-93	LM25	NNDPA	UGG	0	0.29	0.29	LT	-	
SSD-93-48A	DZ480100	AEGL	D	31-Aug-93	03-Oct-93	LM25	NNDPA	UGG	0	0.29	0.29	LT	-	0.0
SSD-93-91A	DM910100	AEGL		16-Sep-93	09-Oct-93	LM25	NNDPA	UGG	0	0.29	0.29	LT	-	
SSD-93-91A	DZ910100	AEGL	D	16-Sep-93	09-Oct-93	LM25	NNDPA	UGG	0	0.29	0.29	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	0.0
SSD-93-43A	DM430100	AEGL		30-Aug-93	01-Oct-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	
SSD-93-43A	DZ430100	AEGL	D	30-Aug-93	01-Oct-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	0.0
SSD-93-48A	DM480100	AEGL		31-Aug-93	03-Oct-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	
SSD-93-48A	DZ480100	AEGL	D	31-Aug-93	03-Oct-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	0.0
SSD-93-91A	DM910100	AEGL		16-Sep-93	09-Oct-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	
SSD-93-91A	DZ910100	AEGL	D	16-Sep-93	09-Oct-93	LM25	OXAT	UGG	0	0.075	0.075	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-43A	DM430100	AEGL		30-Aug-93	01-Oct-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	
SSD-93-43A	DZ430100	AEGL	D	30-Aug-93	01-Oct-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-48A	DM480100	AEGL		31-Aug-93	03-Oct-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	
SSD-93-48A	DZ480100	AEGL	D	31-Aug-93	03-Oct-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	0.0
SSD-93-91A	DM910100	AEGL		16-Sep-93	09-Oct-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	
SSD-93-91A	DZ910100	AEGL	D	16-Sep-93	09-Oct-93	LM25	PCB016	UGG	0	0.32	0.32	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-43A	DM430100	AEGN	R	30-Aug-93	01-Oct-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-43A	DZ430100	AEGN	DR	30-Aug-93	01-Oct-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-48A	DM480100	AEGW	R	31-Aug-93	03-Oct-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-48A	DZ480100	AEGW	DR	31-Aug-93	03-Oct-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	PCB221	UGG	0	1.9	1.9	1.9 ND	-	0.0
Average														
Minimum														0.00
Maximum														0.00
STD														0.00

SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-43A	DM430100	AEGN	R	30-Aug-93	01-Oct-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-43A	DZ430100	AEGN	DR	30-Aug-93	01-Oct-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-48A	DM480100	AEGW	R	31-Aug-93	03-Oct-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-48A	DZ480100	AEGW	DR	31-Aug-93	03-Oct-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	PCB232	UGG	0	1.9	1.9	1.9 ND	-	0.0
Average														0.00
Minimum														0.00
Maximum														0.00
STD														0.00

SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-43A	DM430100	AEGN	R	30-Aug-93	01-Oct-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-43A	DZ430100	AEGN	DR	30-Aug-93	01-Oct-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-48A	DM480100	AEGW	R	31-Aug-93	03-Oct-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-48A	DZ480100	AEGW	DR	31-Aug-93	03-Oct-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	PCB242	UGG	0	1.9	1.9	1.9 ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-43A	DM430100	AEGN	R	30-Aug-93	01-Oct-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-43A	DZ430100	AEGN	DR	30-Aug-93	01-Oct-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-48A	DM480100	AEGW	R	31-Aug-93	03-Oct-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-48A	DZ480100	AEGW	DR	31-Aug-93	03-Oct-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	PCB248	UGG	0	1.9	1.9	1.9 ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH	R	18-Aug-93	11-Sep-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-25A	DM250100	AECA	R	24-Aug-93	23-Sep-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-28C	DM280300	AEDG	R	25-Aug-93	18-Sep-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-28C	DZ280300	AEDG	DR	25-Aug-93	18-Sep-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-41D	DM410400	AEIP	R	02-Sep-93	07-Oct-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-41D	DZ410400	AEIP	DR	02-Sep-93	07-Oct-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-43A	DM430100	AEGN	R	30-Aug-93	01-Oct-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-43A	DZ430100	AEGN	DR	30-Aug-93	01-Oct-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-48A	DM480100	AEGW	R	31-Aug-93	03-Oct-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-48A	DZ480100	AEGW	DR	31-Aug-93	03-Oct-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-91A	DM910100	AESL	R	16-Sep-93	09-Oct-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
SSD-93-91A	DZ910100	AESL	DR	16-Sep-93	09-Oct-93	LM25	PCB254	UGG	0	3.8	3.8	3.8 ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PCB260	UGG	0	0.79	0.79	0.79 LT	-	0.0
SSD-93-06B	DZ060200	ADYH	DR	18-Aug-93	11-Sep-93	LM25	PCB260	UGG	0	0.79	0.79	0.79 LT	-	0.0
SSD-93-25A	DM250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PCB260	UGG	0	0.79	0.79	0.79 LT	-	0.0
SSD-93-25A	DZ250100	AECA	DR	24-Aug-93	23-Sep-93	LM25	PCB260	UGG	0	0.79	0.79	0.79 LT	-	0.0

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bias	Percent Recovery	RPD
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PCB260	UGG	0	0.79	0.79	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	
SSD-93-43A	DZ430100	AEIN	D	30-Aug-93	01-Oct-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	0.0
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PCB262	UGG	0	6.3	6.3	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PCP	UGG	6.2	0.76	0.76	16	245.81	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PCP	UGG	6.2	0.76	0.76	16	245.81	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PCP	UGG	6.2	0.76	0.76	13	197.42	
SSD-93-25A	DZ250100	AECA	X	24-Aug-93	23-Sep-93	LM25	PCP	UGG	6.2	0.76	0.76	9.8	145.81	28.1
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PCP	UGG	6.2	0.76	0.76	10	149.03	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	PCP	UGG	6.2	0.76	0.76	12	181.29	18.2
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PCP	UGG	6.2	0.76	0.76	12	181.29	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PCP	UGG	6.2	0.76	0.76	12	181.29	0.0
SSD-93-43A	DM430100	AEIN		30-Aug-93	01-Oct-93	LM25	PCP	UGG	6.2	0.76	0.76	8.6	126.45	
SSD-93-43A	DZ430100	AEIN	X	30-Aug-93	01-Oct-93	LM25	PCP	UGG	6.2	0.76	0.76	10	149.03	15.1
SSD-93-48A	DM480100	AEIN		31-Aug-93	03-Oct-93	LM25	PCP	UGG	6.2	0.76	0.76	11	165.16	
SSD-93-48A	DZ480100	AEIN	D	31-Aug-93	03-Oct-93	LM25	PCP	UGG	6.2	0.76	0.76	10	149.03	9.5
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PCP	UGG	6.2	0.76	0.76	46	729.68	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PCP	UGG	6.2	0.76	0.76	38	600.65	19.0
Average													246.27	

MS/MSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
Minimum													126.45	
Maximum													729.68	
STD													182.65	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PHANTR	UGG	0	4.6	7		-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PHANTR	UGG	0	4.6	3.5		-	66.7
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PHANTR	UGG	0	26	22		-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PHANTR	UGG	0	26	15		-	37.8
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PHANTR	UGG	0	0.032	1.5		-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	PHANTR	UGG	0	0.032	0.098		-	175.5
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PHANTR	UGG	0	1.3	1.4		-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PHANTR	UGG	0	1.3	5		-	112.5
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	PHANTR	UGG	0	2.6	11		-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	PHANTR	UGG	0	2.6	9.8		-	11.5
SSD-93-48A	DM480100	AEGW	X	31-Aug-93	03-Oct-93	LM25	PHANTR	UGG	0	22	26		-	
SSD-93-48A	DZ480100	AEGW	DX	31-Aug-93	03-Oct-93	LM25	PHANTR	UGG	0	22	24		-	8.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PHANTR	UGG	0	4.3	4.4		-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PHANTR	UGG	0	4.3	4		-	9.5
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PHENOL	UGG	12	0.052	26		216.23	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PHENOL	UGG	12	0.052	24		199.57	8.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PHENOL	UGG	12	0.052	0.052	LT	0.00	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PHENOL	UGG	12	0.052	0.052	LT	0.00	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PHENOL	UGG	12	0.052	13		107.90	
SSD-93-28C	DZ280300	AEDG	DX	25-Aug-93	18-Sep-93	LM25	PHENOL	UGG	12	0.052	54		449.57	122.4
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PHENOL	UGG	12	0.052	23		191.23	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PHENOL	UGG	12	0.052	23		191.23	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	PHENOL	UGG	12	0.052	15		124.57	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	PHENOL	UGG	12	0.052	14		116.23	6.9
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	PHENOL	UGG	12	0.052	16		132.90	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	PHENOL	UGG	12	0.052	13		107.90	20.7
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PHENOL	UGG	12	0.052	51		424.57	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PHENOL	UGG	12	0.052	43		357.90	17.0
Average													187.13	
Minimum													0.00	
Maximum													449.57	
STD													138.65	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	0.0

Arthur D Little

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PPDDD	UGG	0	0.064	0.064	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PPDDE	UGG	0	0.068	0.068	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PPDDT	UGG	0	0.1	0.1	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boob	Percent Recovery	RPD
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PRTHN	UGG	0	1.7	1.7	1.7	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	PYR	UGG	6.2	5.9	19	19	211.29	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	PYR	UGG	6.2	5.9	17	17	179.03	11.1
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	PYR	UGG	6.2	6.2	6.2	GT	0.00	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	PYR	UGG	6.2	6.2	6.2	GT	0.00	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	PYR	UGG	6.2	6.2	11	11	175.00	
SSD-93-28C	DZ280300	AEDG	DX	25-Aug-93	18-Sep-93	LM25	PYR	UGG	6.2	0.15	12	12	191.13	8.7
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	PYR	UGG	6.2	0.15	17	17	303.23	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	PYR	UGG	6.2	1.2	20	20	293.55	16.2
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	PYR	UGG	6.2	2.8	21	21	309.68	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	PYR	UGG	6.2	2.8	22	22	254.84	4.7
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	PYR	UGG	6.2	6.2	22	22	254.84	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	PYR	UGG	6.2	6.2	22	22	254.84	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	PYR	UGG	6.2	5.8	42	42	583.87	
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	PYR	UGG	6.2	5.8	49	49	696.77	15.4
Average													264.86	
Minimum													0.00	
Maximum													696.77	
STD													187.49	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	SUPONA	UGG	0	0.92	0.92	0.92	-	0.0

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSD-93-91A	DM910100	AESL	D	16-Sep-93	09-Oct-93	LM25	SUPONA	UGG	0	0.92	0.92	LT	-	0.0
SSD-93-91A	DZ910100	AESL		16-Sep-93	09-Oct-93	LM25	SUPONA	UGG	0	0.92	0.92	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	ADYH		18-Aug-93	11-Sep-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-06B	DZ060200	ADYH	D	18-Aug-93	11-Sep-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-25A	DM250100	AECA		24-Aug-93	23-Sep-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-25A	DZ250100	AECA	D	24-Aug-93	23-Sep-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-28C	DM280300	AEDG		25-Aug-93	18-Sep-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-28C	DZ280300	AEDG	D	25-Aug-93	18-Sep-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-41D	DM410400	AEIP		02-Sep-93	07-Oct-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-41D	DZ410400	AEIP	D	02-Sep-93	07-Oct-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-43A	DM430100	AEGN		30-Aug-93	01-Oct-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-43A	DZ430100	AEGN	D	30-Aug-93	01-Oct-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-48A	DM480100	AEGW		31-Aug-93	03-Oct-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-48A	DZ480100	AEGW	D	31-Aug-93	03-Oct-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-91A	DM910100	AESL		16-Sep-93	09-Oct-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
SSD-93-91A	DZ910100	AESL	D	16-Sep-93	09-Oct-93	LM25	TXPHEN	UGG	0	12	12	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJP		07-Sep-93	15-Sep-93	SD18	PB	UGL	25	4.47	28.3		95.32	0.7
SSW-93-92B	WZ9202X1	AEJP	D	07-Sep-93	15-Sep-93	SD18	PB	UGL	25	4.47	28.1		94.52	
SSW-93-93E	WM9305X1	AEOT	V	10-Sep-93	20-Sep-93	SD18	PB	UGL	25	5.27	32.9		110.52	
SSW-93-93E	WZ9305X1	AEOT	VD	10-Sep-93	20-Sep-93	SD18	PB	UGL	25	5.27	34.8		118.12	5.6
Average													104.62	
Minimum													94.52	
Maximum													118.12	
STD													11.63	
SSW-93-92B	WM9202X1	AEIQ		07-Sep-93	15-Sep-93	SD25	SE	UGL	50	2.53	46.5		87.94	1.9
SSW-93-92B	WZ9202X1	AEIQ	D	07-Sep-93	15-Sep-93	SD25	SE	UGL	50	2.53	47.4		89.74	
SSW-93-93E	WM9305X1	AEOU	V	10-Sep-93	21-Sep-93	SD25	SE	UGL	50	2.53	74.6		144.14	
SSW-93-93E	WZ9305X1	AEOU	VD	10-Sep-93	21-Sep-93	SD25	SE	UGL	50	2.53	79.9		154.74	6.9
Average													119.14	
Minimum													87.94	
Maximum													154.74	
STD													35.26	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	AG	UGL	50	10	62.1		104.20	1.5
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	AG	UGL	50	10	61.2		102.40	
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	AG	UGL	50	10	58.2		96.40	3.5
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	AG	UGL	50	10	60.3		100.60	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Average													100.90	
Minimum													96.40	
Maximum													104.20	
STD													3.34	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	AL	UGL	2000	112	2170		102.90	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	AL	UGL	2000	112	2180		103.40	0.5
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	AL	UGL	2000	195	2090		94.75	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	AL	UGL	2000	195	2090		94.75	0.0
Average													98.95	
Minimum													94.75	
Maximum													103.40	
STD													4.85	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	B	UGL	0	230	230	LT	-	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	B	UGL	0	230	230	LT	-	0.0
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	B	UGL	0	377	230	LT	-	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	B	UGL	0	377	230	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	BA	UGL	2000	15.1	2080		103.25	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	BA	UGL	2000	15.1	2080		103.25	0.0
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	BA	UGL	2000	15.7	1980		98.22	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	BA	UGL	2000	15.7	1980		98.22	0.0
Average													100.73	
Minimum													98.22	
Maximum													103.25	
STD													2.90	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	BE	UGL	50	1.12	53.2		104.16	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	BE	UGL	50	1.12	54.2		106.16	1.9
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	BE	UGL	50	1.12	50.1		97.96	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	BE	UGL	50	1.12	49.5		96.76	1.2
Average													101.26	
Minimum													96.76	
Maximum													106.16	
STD													4.60	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	CA	UGL	0	30700	31600		-	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	CA	UGL	0	30700	32300		-	2.2
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	CA	UGL	0	23700	22900		-	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	CA	UGL	0	23700	22800		-	0.4
Average													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	CD	UGL	50	6.78	50.8		88.04	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	CD	UGL	50	6.78	52.1		90.64	2.5
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	CD	UGL	50	6.78	48.6		83.64	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	CD	UGL	50	6.78	46.4		79.24	4.6
Average													85.39	
Minimum													79.24	
Maximum													90.64	
STD													5.02	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	CO	UGL	500	25	567		108.40	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	CO	UGL	500	25	567		108.40	0.0
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	CO	UGL	500	25	540		103.00	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	CO	UGL	500	25	540		103.00	0.0
Average													105.70	
Minimum													103.00	
Maximum													108.40	
STD													3.12	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	CR	UGL	200	16.8	213		98.10	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	CR	UGL	200	16.8	221		102.10	3.7
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	CR	UGL	200	16.8	207		95.10	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	CR	UGL	200	16.8	208		95.60	0.5
Average													97.73	
Minimum													95.10	
Maximum													102.10	
STD													3.20	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	CU	UGL	250	18.8	278		103.68	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	CU	UGL	250	18.8	282		105.28	1.4
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	CU	UGL	250	18.8	265		98.48	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	CU	UGL	250	18.8	266		98.88	0.4
Average													101.58	
Minimum													98.48	
Maximum													105.28	
STD													3.42	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	FE	UGL	100	1570	2840		1270.00	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	FE	UGL	100	1570	2990		1420.00	5.1
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	FE	UGL	100	3810	2920		-890.00	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	FE	UGL	100	3810	3060		-750.00	4.7
Average													262.50	
Minimum													-890.00	
Maximum													1420.00	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bnd	Percent Recovery	RPD
STD													1252.77	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	K	UGL	0	2600	2630		-	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	K	UGL	0	2600	2630		-	0.0
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	K	UGL	0	2200	2490		-	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	K	UGL	0	2200	2370		-	4.9
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	MG	UGL	0	3620	3760		-	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	MG	UGL	0	3620	3830		-	1.8
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	MG	UGL	0	3960	3780		-	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	MG	UGL	0	3960	3800		-	0.5
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	MN	UGL	500	215	779		112.80	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	MN	UGL	500	215	781		113.20	0.3
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	MN	UGL	500	236	748		102.40	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	MN	UGL	500	236	749		102.60	0.1
Average													107.75	
Minimum													102.40	
Maximum													113.20	
STD													6.06	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	MO	UGL	0	52.7	52.7	LT	-	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	MO	UGL	0	52.7	52.7	LT	-	0.0
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	MO	UGL	0	52.7	52.7	LT	-	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	MO	UGL	0	52.7	52.7	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	NA	UGL	0	17900	18700		-	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	NA	UGL	0	17900	19100		-	2.1
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	NA	UGL	0	25600	24300		-	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	NA	UGL	0	25600	24200		-	0.4
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

Arthur D Little

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	NI	UGL	500	32.1	556		104.78	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	NI	UGL	500	32.1	564		106.38	1.4
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	NI	UGL	500	32.1	557		104.98	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	NI	UGL	500	32.1	542		101.98	2.7
Average													104.53	
Minimum													101.98	
Maximum													106.38	
STD													1.84	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	SB	UGL	500	60	543		96.60	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	SB	UGL	500	60	541		96.20	0.4
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	SB	UGL	500	60	499		87.80	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	SB	UGL	500	60	522		92.40	4.5
Average													93.25	
Minimum													87.80	
Maximum													96.60	
STD													4.10	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	SN	UGL	0	59.9	59.9	LT	-	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	SN	UGL	0	59.9	59.9	LT	-	0.0
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	SN	UGL	0	59.9	59.9	LT	-	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	SN	UGL	0	59.9	59.9	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	TE	UGL	0	118	118	LT	-	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	TE	UGL	0	118	118	LT	-	0.0
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	TE	UGL	0	118	118	LT	-	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	TE	UGL	0	118	118	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	TL	UGL	0	125	125	LT	-	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	TL	UGL	0	125	125	LT	-	0.0
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	TL	UGL	0	125	125	LT	-	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	TL	UGL	0	125	125	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	V	UGL	500	27.6	543		103.08	
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	V	UGL	500	27.6	548		104.08	0.9

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-93E	WM9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	V	UGL	500	27.6	512	512	96.88	0.6
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	V	UGL	500	27.6	515	515	97.48	
Average													100.38	
Minimum													96.88	
Maximum													104.08	
STD													3.73	
SSW-93-92B	WM9202X1	AEJN		07-Sep-93	20-Sep-93	SS12	ZN	UGL	500	18	578	578	112.00	1.2
SSW-93-92B	WZ9202X1	AEJN	D	07-Sep-93	20-Sep-93	SS12	ZN	UGL	500	18	585	585	113.40	
SSW-93-93E	WM9305X1	AEOR		10-Sep-93	27-Sep-93	SS12	ZN	UGL	500	18	568	568	110.00	
SSW-93-93E	WZ9305X1	AEOR	D	10-Sep-93	27-Sep-93	SS12	ZN	UGL	500	18	574	574	111.20	1.1
Average													111.65	
Minimum													110.00	
Maximum													113.40	
STD													1.43	
SSW-93-92B	WM9202X1	AEOE	X	07-Sep-93	16-Sep-93	TF28	N2KJEL	UGL	1000	441	1560	1560	111.90	
SSW-93-92B	WZ9202X1	AEOE	DX	07-Sep-93	16-Sep-93	TF28	N2KJEL	UGL	1000	441	1520	1520	107.90	2.6
SSW-93-93E	WM9305X1	AEUL	B	10-Sep-93	30-Sep-93	TF28	N2KJEL	UGL	500	1400	1700	1700	60.00	
SSW-93-93E	WZ9305X1	AEUL	BD	10-Sep-93	30-Sep-93	TF28	N2KJEL	UGL	500	1400	1700	1700	60.00	0.0
Average													84.95	
Minimum													60.00	
Maximum													111.90	
STD													28.86	
SSW-93-92B	WM9202X1	AEOD		07-Sep-93	17-Sep-93	TF29	P4	UGL	200	10	205	205	97.50	0.0
SSW-93-92B	WZ9202X1	AEOD	D	07-Sep-93	17-Sep-93	TF29	P4	UGL	200	10	205	205	97.50	
SSW-93-93E	WM9305X1	AEUK	V	10-Sep-93	29-Sep-93	TF29	P4	UGL	1000	88.2	1000	1000	91.18	0.0
SSW-93-93E	WZ9305X1	AEUK	VD	10-Sep-93	29-Sep-93	TF29	P4	UGL	1000	88.2	1000	1000	91.18	
Average													94.34	
Minimum													91.18	
Maximum													97.50	
STD													3.65	
SSW-93-92B	WM9202X1	AENH	M	07-Sep-93	13-Sep-93	TT09	CL	UGL	2000	30000	29000	29000	-50.00	0.0
SSW-93-92B	WZ9202X1	AENH	DM	07-Sep-93	13-Sep-93	TT09	CL	UGL	2000	30000	29000	29000	-50.00	
SSW-93-93E	WM9305X1	AEUM		10-Sep-93	24-Sep-93	TT09	CL	UGL	2000	35000	63000	63000	1400.00	
SSW-93-93E	WZ9305X1	AEUM	D	10-Sep-93	24-Sep-93	TT09	CL	UGL	2000	35000	53000	53000	900.00	17.2
Average													550.00	
Minimum													-50.00	
Maximum													1400.00	
STD													722.26	
SSW-93-92B	WM9202X1	AENH	M	07-Sep-93	13-Sep-93	TT09	SO4	UGL	2000	3530	5880	5880	117.50	0.3
SSW-93-92B	WZ9202X1	AENH	DM	07-Sep-93	13-Sep-93	TT09	SO4	UGL	2000	3530	5900	5900	118.50	
SSW-93-93E	WM9305X1	AEUM		10-Sep-93	24-Sep-93	TT09	SO4	UGL	2000	6640	9080	9080	122.00	0.4
SSW-93-93E	WZ9305X1	AEUM	D	10-Sep-93	24-Sep-93	TT09	SO4	UGL	2000	6640	9120	9120	124.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bcd	Percent Recovery	RPD
Average													120.50	
Minimum													117.50	
Maximum													124.00	
STD													3.03	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	ABHC	UGL	0	0.003	0.003	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	ABHC	UGL	0	0.003	0.003	LT	-	0.0
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	ABHC	UGL	0	0.003	0.003	LT	-	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	ABHC	UGL	0	0.003	0.003	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	AENSLF	UGL	0.25	0.003	0.341		135.20	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	AENSLF	UGL	0.25	0.003	0.332		131.60	2.7
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	AENSLF	UGL	0.25	0.003	0.252		99.60	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	AENSLF	UGL	0.25	0.003	0.275		108.80	8.7
Average													118.80	
Minimum													99.60	
Maximum													135.20	
STD													17.33	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	ALDRN	UGL	0.1	0.007	0.113		106.00	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	ALDRN	UGL	0.1	0.007	0.111		104.00	1.8
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	ALDRN	UGL	0.1	0.007	0.097		90.00	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	ALDRN	UGL	0.1	0.007	0.105		98.00	7.9
Average													99.50	
Minimum													90.00	
Maximum													106.00	
STD													7.19	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	BBHC	UGL	0	0.01	0.01	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	BBHC	UGL	0	0.01	0.01	LT	-	0.0
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	BBHC	UGL	0	0.01	0.01	LT	-	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	BBHC	UGL	0	0.01	0.01	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	BENSLF	UGL	0	0.008	0.008	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	BENSLF	UGL	0	0.008	0.008	LT	-	0.0
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	BENSLF	UGL	0	0.008	0.008	LT	-	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	BENSLF	UGL	0	0.008	0.008	LT	-	0.0
Average													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	CLDAN	UGL	0	0.031	0.031	LT	--	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	CLDAN	UGL	0	0.031	0.031	LT	--	0.0
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	CLDAN	UGL	0	0.031	0.031	LT	--	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	CLDAN	UGL	0	0.031	0.031	LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	DBHC	UGL	0	0.003	0.003	LT	--	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	DBHC	UGL	0	0.003	0.003	LT	--	0.0
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	DBHC	UGL	0	0.003	0.003	LT	--	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	DBHC	UGL	0	0.003	0.003	LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	DLDRN	UGL	0.25	0.007	0.293		114.40	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	DLDRN	UGL	0.25	0.007	0.289		112.80	1.4
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	DLDRN	UGL	0.25	0.007	0.231		89.60	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	DLDRN	UGL	0.25	0.007	0.244		94.80	5.5
Average													102.90	
Minimum													89.60	
Maximum													114.40	
STD													12.55	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	ENDRN	UGL	0.25	0.018	0.23		84.80	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	ENDRN	UGL	0.25	0.018	0.229		84.40	0.4
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	ENDRN	UGL	0.25	0.018	0.164		58.40	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	ENDRN	UGL	0.25	0.018	0.179		64.40	8.7
Average													73.00	
Minimum													58.40	
Maximum													84.80	
STD													13.62	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	ENDRNA	UGL	0	0.05	0.05	LT	--	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	ENDRNA	UGL	0	0.05	0.05	LT	--	0.0
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	ENDRNA	UGL	0	0.05	0.05	LT	--	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	ENDRNA	UGL	0	0.05	0.05	LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
STD														
SSW-93-92B	WM9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	ENDRNK	UGL	0	0.003	0.003	ND	0.00	
SSW-93-92B	WZ9202X1	AEJM	DT	07-Sep-93	15-Oct-93	UH20	ENDRNK	UGL	0	0.003	0.003	ND	-	
SSW-93-93E	WM9305X1	AEQJ	T	10-Sep-93	19-Oct-93	UH20	ENDRNK	UGL	0	0.003	0.003	ND	-	0.0
SSW-93-93E	WZ9305X1	AEQJ	DT	10-Sep-93	19-Oct-93	UH20	ENDRNK	UGL	0	0.003	0.003	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	ESFSO4	UGL	0	0.003	0.003	ND	-	
SSW-93-92B	WZ9202X1	AEJM	DT	07-Sep-93	15-Oct-93	UH20	ESFSO4	UGL	0	0.003	0.003	ND	-	0.0
SSW-93-93E	WM9305X1	AEQJ	T	10-Sep-93	19-Oct-93	UH20	ESFSO4	UGL	0	0.003	0.003	ND	-	
SSW-93-93E	WZ9305X1	AEQJ	DT	10-Sep-93	19-Oct-93	UH20	ESFSO4	UGL	0	0.003	0.003	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	HPCL	UGL	0.1	0.003	0.121		118.00	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	HPCL	UGL	0.1	0.003	0.119		116.00	1.7
SSW-93-93E	WM9305X1	AEQJ		10-Sep-93	19-Oct-93	UH20	HPCL	UGL	0.1	0.003	0.096		93.00	
SSW-93-93E	WZ9305X1	AEQJ	D	10-Sep-93	19-Oct-93	UH20	HPCL	UGL	0.1	0.003	0.105		102.00	9.0
Average													107.25	
Minimum													93.00	
Maximum													118.00	
STD													11.87	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	HPCLE	UGL	0	0.006	0.006	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	HPCLE	UGL	0	0.006	0.006	LT	-	0.0
SSW-93-93E	WM9305X1	AEQJ		10-Sep-93	19-Oct-93	UH20	HPCLE	UGL	0	0.006	0.006	LT	-	
SSW-93-93E	WZ9305X1	AEQJ	D	10-Sep-93	19-Oct-93	UH20	HPCLE	UGL	0	0.006	0.006	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	ISODR	UGL	0	0.003	0.003	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	ISODR	UGL	0	0.003	0.003	LT	-	0.0
SSW-93-93E	WM9305X1	AEQJ		10-Sep-93	19-Oct-93	UH20	ISODR	UGL	0	0.003	0.003	LT	-	
SSW-93-93E	WZ9305X1	AEQJ	D	10-Sep-93	19-Oct-93	UH20	ISODR	UGL	0	0.003	0.003	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	LIN	UGL	0.25	0.003	0.332		131.60	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	LIN	UGL	0.25	0.003	0.33		130.80	0.6
SSW-93-93E	WM9305X1	AEJ		10-Sep-93	19-Oct-93	UH20	LIN	UGL	0.25	0.003	0.267		105.60	
SSW-93-93E	WZ9305X1	AEJ	D	10-Sep-93	19-Oct-93	UH20	LIN	UGL	0.25	0.003	0.301		119.20	12.0
Average													121.80	
Minimum													105.60	
Maximum													131.60	
STD													12.20	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	MEXCLR	UGL	2	0.075	2.39		115.75	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	MEXCLR	UGL	2	0.075	2.3		111.25	3.8
SSW-93-93E	WM9305X1	AEJ		10-Sep-93	19-Oct-93	UH20	MEXCLR	UGL	2	0.075	2.59		125.75	
SSW-93-93E	WZ9305X1	AEJ	D	10-Sep-93	19-Oct-93	UH20	MEXCLR	UGL	2	0.075	2.87		139.75	10.3
Average													123.13	
Minimum													111.25	
Maximum													139.75	
STD													12.63	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	PCB016	UGL	0	0.385	0.385	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	PCB016	UGL	0	0.385	0.385	LT	-	0.0
SSW-93-93E	WM9305X1	AEJ		10-Sep-93	19-Oct-93	UH20	PCB016	UGL	0	0.385	0.385	LT	-	
SSW-93-93E	WZ9305X1	AEJ	D	10-Sep-93	19-Oct-93	UH20	PCB016	UGL	0	0.385	0.385	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	PCB221	UGL	0	0.385	0.385	ND	-	
SSW-93-92B	WZ9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	PCB221	UGL	0	0.385	0.385	ND	-	0.0
SSW-93-93E	WM9305X1	AEJ	T	10-Sep-93	19-Oct-93	UH20	PCB221	UGL	0	0.385	0.385	ND	-	
SSW-93-93E	WZ9305X1	AEJ	DT	10-Sep-93	19-Oct-93	UH20	PCB221	UGL	0	0.385	0.385	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	PCB232	UGL	0	0.385	0.385	ND	-	
SSW-93-92B	WZ9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	PCB232	UGL	0	0.385	0.385	ND	-	0.0
SSW-93-93E	WM9305X1	AEJ	T	10-Sep-93	19-Oct-93	UH20	PCB232	UGL	0	0.385	0.385	ND	-	
SSW-93-93E	WZ9305X1	AEJ	DT	10-Sep-93	19-Oct-93	UH20	PCB232	UGL	0	0.385	0.385	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	PCB242	UGL	0	0.385	0.385	ND	-	
SSW-93-92B	WZ9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	PCB242	UGL	0	0.385	0.385	ND	-	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-93E	WM9305X1	AEQJ	T	10-Sep-93	19-Oct-93	UH20	PCB242	UGL	0	0.385	0.385	ND	-	0.0
SSW-93-93E	WZ9305X1	AEQJ	DT	10-Sep-93	19-Oct-93	UH20	PCB242	UGL	0	0.385	0.385	ND	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	PCB248	UGL	0	0.385	0.385	ND	-	
SSW-93-92B	WZ9202X1	AEJM	DT	07-Sep-93	15-Oct-93	UH20	PCB248	UGL	0	0.385	0.385	ND	-	0.0
SSW-93-93E	WM9305X1	AEQJ	T	10-Sep-93	19-Oct-93	UH20	PCB248	UGL	0	0.385	0.385	ND	-	
SSW-93-93E	WZ9305X1	AEQJ	DT	10-Sep-93	19-Oct-93	UH20	PCB248	UGL	0	0.385	0.385	ND	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM	T	07-Sep-93	15-Oct-93	UH20	PCB254	UGL	0	0.176	0.176	ND	-	
SSW-93-92B	WZ9202X1	AEJM	DT	07-Sep-93	15-Oct-93	UH20	PCB254	UGL	0	0.176	0.176	ND	-	0.0
SSW-93-93E	WM9305X1	AEQJ	T	10-Sep-93	19-Oct-93	UH20	PCB254	UGL	0	0.176	0.176	ND	-	
SSW-93-93E	WZ9305X1	AEQJ	DT	10-Sep-93	19-Oct-93	UH20	PCB254	UGL	0	0.176	0.176	ND	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	PCB260	UGL	0	0.176	0.176	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	PCB260	UGL	0	0.176	0.176	LT	-	0.0
SSW-93-93E	WM9305X1	AEQJ		10-Sep-93	19-Oct-93	UH20	PCB260	UGL	0	0.176	0.176	LT	-	
SSW-93-93E	WZ9305X1	AEQJ	D	10-Sep-93	19-Oct-93	UH20	PCB260	UGL	0	0.176	0.176	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	PPDD	UGL	0	0.008	0.008	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	PPDD	UGL	0	0.008	0.008	LT	-	0.0
SSW-93-93E	WM9305X1	AEQJ		10-Sep-93	19-Oct-93	UH20	PPDD	UGL	0	0.008	0.008	LT	-	
SSW-93-93E	WZ9305X1	AEQJ	D	10-Sep-93	19-Oct-93	UH20	PPDD	UGL	0	0.008	0.008	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	PPDE	UGL	0	0.004	0.004	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	PPDE	UGL	0	0.004	0.004	LT	-	0.0
SSW-93-93E	WM9305X1	AEQJ		10-Sep-93	19-Oct-93	UH20	PPDE	UGL	0	0.004	0.004	LT	-	
SSW-93-93E	WZ9305X1	AEQJ	D	10-Sep-93	19-Oct-93	UH20	PPDE	UGL	0	0.004	0.004	LT	-	0.0

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	PPDDT	UGL	0.2	0.003	0.246		121.50	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	PPDDT	UGL	0.2	0.003	0.21		103.50	15.8
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	PPDDT	UGL	0.2	0.003	0.14		68.50	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	PPDDT	UGL	0.2	0.003	0.151		74.00	7.6
Average													91.88	
Minimum													68.50	
Maximum													121.50	
STD													25.02	
SSW-93-92B	WM9202X1	AEJM		07-Sep-93	15-Oct-93	UH20	TXPHEN	UGL	0	1.64	1.64	LT	-	
SSW-93-92B	WZ9202X1	AEJM	D	07-Sep-93	15-Oct-93	UH20	TXPHEN	UGL	0	1.64	1.64	LT	-	0.0
SSW-93-93E	WM9305X1	AEOJ		10-Sep-93	19-Oct-93	UH20	TXPHEN	UGL	0	1.64	1.64	LT	-	
SSW-93-93E	WZ9305X1	AEOJ	D	10-Sep-93	19-Oct-93	UH20	TXPHEN	UGL	0	1.64	1.64	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	111TCE	UGL	0	1	1	LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	111TCE	UGL	0	1	1	LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	111TCE	UGL	0	1.3	1.3	LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	111TCE	UGL	0	1.3	3	LT	-	100.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	112TCE	UGL	0	1	1	LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	112TCE	UGL	0	1	1	LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	112TCE	UGL	0	1	1	LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	112TCE	UGL	0	1	1	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	11DCE	UGL	50	1	55		108.00	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	11DCE	UGL	50	1	55		108.00	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	11DCE	UGL	50	1	59		116.00	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	11DCE	UGL	50	1	59		116.00	0.0
Average													112.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum													108.00	
Maximum													116.00	
STD													4.62	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	11DCLE	UGL	0	1		1 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	11DCLE	UGL	0	1		1 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	11DCLE	UGL	0	1		1 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	11DCLE	UGL	0	1		1 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	12DCE	UGL	0	5		5 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	12DCE	UGL	0	5		5 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	12DCE	UGL	0	5		5 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	12DCE	UGL	0	5		5 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	12DCLE	UGL	0	1		1 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	12DCLE	UGL	0	1		1 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	12DCLE	UGL	0	1		1 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	12DCLE	UGL	0	1		1 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	12DCLP	UGL	0	1		1 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	12DCLP	UGL	0	1		1 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	12DCLP	UGL	0	1		1 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	12DCLP	UGL	0	1		1 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	13DCLB	UGL	0	1		1 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	13DCLB	UGL	0	1		1 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	13DCLB	UGL	0	1		1 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	13DCLB	UGL	0	1		1 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	13DCP	UGL	0	4.8	4.8	LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	13DCP	UGL	0	4.8	4.8	LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	13DCP	UGL	0	4.8	4.8	LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	13DCP	UGL	0	4.8	4.8	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	13DMB	UGL	0	1	1	LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	13DMB	UGL	0	1	1	LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	13DMB	UGL	0	1	1	LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	13DMB	UGL	0	1	1	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	2CLEVE	UGL	0	3.5	3.5	LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	2CLEVE	UGL	0	3.5	3.5	LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	2CLEVE	UGL	0	3.5	3.5	LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	2CLEVE	UGL	0	3.5	3.5	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	ACET	UGL	0	8	8	LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	ACET	UGL	0	8	8	LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	ACET	UGL	0	27	27	LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	ACET	UGL	0	27	27	LT	-	141.8
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	ACRYLO	UGL	0	8.4	8.4	LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	ACRYLO	UGL	0	8.4	8.4	LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	ACRYLO	UGL	0	8.4	8.4	LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	ACRYLO	UGL	0	8.4	8.4	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	BRDCLM	UGL	0	1	1	1 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	BRDCLM	UGL	0	1	1	1 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	BRDCLM	UGL	0	1	1	1 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	BRDCLM	UGL	0	1	1	1 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC	R	07-Sep-93	20-Sep-93	UM21	C13DCP	UGL	0	5	5	5 ND	-	
SSW-93-92B	WZ9202X1	AEOC	DR	07-Sep-93	20-Sep-93	UM21	C13DCP	UGL	0	5	5	5 ND	-	0.0
SSW-93-93E	WM9305X1	AESH	R	10-Sep-93	21-Sep-93	UM21	C13DCP	UGL	0	5	5	5 ND	-	
SSW-93-93E	WZ9305X1	AESH	DR	10-Sep-93	21-Sep-93	UM21	C13DCP	UGL	0	5	5	5 ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC	R	07-Sep-93	20-Sep-93	UM21	C2AVE	UGL	0	1	1	1 ND	-	
SSW-93-92B	WZ9202X1	AEOC	DR	07-Sep-93	20-Sep-93	UM21	C2AVE	UGL	0	1	1	1 ND	-	0.0
SSW-93-93E	WM9305X1	AESH	R	10-Sep-93	21-Sep-93	UM21	C2AVE	UGL	0	1	1	1 ND	-	
SSW-93-93E	WZ9305X1	AESH	DR	10-Sep-93	21-Sep-93	UM21	C2AVE	UGL	0	1	1	1 ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	C2H3CL	UGL	0	12	12	12 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	C2H3CL	UGL	0	12	12	12 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	C2H3CL	UGL	0	12	12	12 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	C2H3CL	UGL	0	12	12	12 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	C2H5CL	UGL	0	8	8	8 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	C2H5CL	UGL	0	8	8	8 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	C2H5CL	UGL	0	8	8	8 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	C2H5CL	UGL	0	8	8	8 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	C6H6	UGL	50	1	1	33	64.00	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	C6H6	UGL	50	1	1	34	66.00	3.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-93E	WM9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	C6H6	UGL	50	1	36	36	70.00	0.0
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	C6H6	UGL	50	1	36	36	70.00	0.0
Average													67.50	
Minimum													64.00	
Maximum													70.00	
STD													3.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	CCL3F	UGL	0	1	1	1	LT	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	CCL3F	UGL	0	1	1	1	LT	0.0
SSW-93-93E	WM9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CCL3F	UGL	0	1	1	1	LT	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CCL3F	UGL	0	1	1	1	LT	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	CCL4	UGL	0	1	1	1	LT	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	CCL4	UGL	0	1	1	1	LT	0.0
SSW-93-93E	WM9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CCL4	UGL	0	1	1	1	LT	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CCL4	UGL	0	1	1	1	LT	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	CH2CL2	UGL	0	1	1	1	LT	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	CH2CL2	UGL	0	1	1	1	LT	0.0
SSW-93-93E	WM9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CH2CL2	UGL	0	1	4.4	4.4		
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CH2CL2	UGL	0	1	4.5	4.5		2.2
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	CH3BR	UGL	0	14	14	14	LT	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	CH3BR	UGL	0	14	14	14	LT	0.0
SSW-93-93E	WM9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CH3BR	UGL	0	14	14	14	LT	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CH3BR	UGL	0	14	14	14	LT	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	CH3CL	UGL	0	12	12	12	LT	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	CH3CL	UGL	0	12	12	12	LT	0.0
SSW-93-93E	WM9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CH3CL	UGL	0	12	12	12	LT	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CH3CL	UGL	0	12	12	12	LT	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	CHBR3	UGL	0	11		11 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	CHBR3	UGL	0	11		11 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	CHBR3	UGL	0	11		11 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CHBR3	UGL	0	11		11 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	CHCL3	UGL	0	1		1 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	CHCL3	UGL	0	1		1 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	CHCL3	UGL	0	1		1 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CHCL3	UGL	0	1		1 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	CLO6H5	UGL	5	1		45	880.00	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	CLO6H5	UGL	50	1		45	88.00	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	CLO6H5	UGL	50	1		51	100.00	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	CLO6H5	UGL	50	1		50	98.00	2.0
Average													291.50	
Minimum													88.00	
Maximum													880.00	
STD													392.37	
SSW-93-92B	WM9202X1	AEOC	R	07-Sep-93	20-Sep-93	UM21	CS2	UGL	0	5		5 ND	-	
SSW-93-92B	WZ9202X1	AEOC	DR	07-Sep-93	20-Sep-93	UM21	CS2	UGL	0	5		5 ND	-	0.0
SSW-93-93E	WM9305X1	AESH	R	10-Sep-93	21-Sep-93	UM21	CS2	UGL	0	5		5 ND	-	
SSW-93-93E	WZ9305X1	AESH	DR	10-Sep-93	21-Sep-93	UM21	CS2	UGL	0	5		5 ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	DBRCLM	UGL	0	1		1 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	DBRCLM	UGL	0	1		1 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	DBRCLM	UGL	0	1		1 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	DBRCLM	UGL	0	1		1 LT	-	0.0
Average													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	DCLB	UGL		0	2	2 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	DCLB	UGL		0	2	2 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	DCLB	UGL		2	2	2 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	DCLB	UGL		0	2	2 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	ETC6H5	UGL		0	1	1 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	ETC6H5	UGL		0	1	1 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	ETC6H5	UGL		0	1	1 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	ETC6H5	UGL		0	1	1 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	MEC6H5	UGL		50	1	47	92.00	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	MEC6H5	UGL		50	1	47	92.00	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	MEC6H5	UGL		50	1	54	106.00	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	MEC6H5	UGL		50	1	53	104.00	1.9
Average													98.50	
Minimum													92.00	
Maximum													106.00	
STD													7.55	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	MEK	UGL		0	10	10 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	MEK	UGL		0	10	10 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	MEK	UGL		0	10	10 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	MEK	UGL		0	10	10 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	MIBK	UGL		0	1.4	1.4 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	MIBK	UGL		0	1.4	1.4 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	MIBK	UGL		0	1.4	1.4 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	MIBK	UGL		0	1.4	1.4 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
STD														
SSW-93-92B	WM9202X1	AEOC	R	07-Sep-93	20-Sep-93	UM21	MNBK	UGL	0	0	1	1 ND	0.00	
SSW-93-92B	WZ9202X1	AEOC	DR	07-Sep-93	20-Sep-93	UM21	MNBK	UGL	0	0	1	1 ND	-	
SSW-93-93E	WM9305X1	AESH	R	10-Sep-93	21-Sep-93	UM21	MNBK	UGL	0	0	1	1 ND	-	0.0
SSW-93-93E	WZ9305X1	AESH	DR	10-Sep-93	21-Sep-93	UM21	MNBK	UGL	0	0	1	1 ND	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC	R	07-Sep-93	20-Sep-93	UM21	STYR	UGL	0	0	5	5 ND	-	
SSW-93-92B	WZ9202X1	AEOC	DR	07-Sep-93	20-Sep-93	UM21	STYR	UGL	0	0	5	5 ND	-	
SSW-93-93E	WM9305X1	AESH	R	10-Sep-93	21-Sep-93	UM21	STYR	UGL	0	0	5	5 ND	-	0.0
SSW-93-93E	WZ9305X1	AESH	DR	10-Sep-93	21-Sep-93	UM21	STYR	UGL	0	0	5	5 ND	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC	R	07-Sep-93	20-Sep-93	UM21	T13DCP	UGL	0	0	5	5 ND	-	
SSW-93-92B	WZ9202X1	AEOC	DR	07-Sep-93	20-Sep-93	UM21	T13DCP	UGL	0	0	5	5 ND	-	
SSW-93-93E	WM9305X1	AESH	R	10-Sep-93	21-Sep-93	UM21	T13DCP	UGL	0	0	5	5 ND	-	0.0
SSW-93-93E	WZ9305X1	AESH	DR	10-Sep-93	21-Sep-93	UM21	T13DCP	UGL	0	0	5	5 ND	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	TCLEA	UGL	0	0	1.5	1.5 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	TCLEA	UGL	0	0	1.5	1.5 LT	-	
SSW-93-93E	WM9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	TCLEA	UGL	0	0	1.5	1.5 LT	-	0.0
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	TCLEA	UGL	0	0	1.5	1.5 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	TCLEE	UGL	0	0	1	1 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	TCLEE	UGL	0	0	1	1 LT	-	
SSW-93-93E	WM9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	TCLEE	UGL	0	0	1	1 LT	-	0.0
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	TCLEE	UGL	0	0	1	1 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	TRCLE	UGL	50	1	42		82.00	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	TRCLE	UGL	50	1	43		84.00	2.4
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	TRCLE	UGL	50	1	52		102.00	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	TRCLE	UGL	50	1	51		100.00	1.9
Average													92.00	
Minimum													82.00	
Maximum													102.00	
STD													10.46	
SSW-93-92B	WM9202X1	AEOC		07-Sep-93	20-Sep-93	UM21	XYLEN	UGL	0	2		2 LT	-	
SSW-93-92B	WZ9202X1	AEOC	D	07-Sep-93	20-Sep-93	UM21	XYLEN	UGL	0	2		2 LT	-	0.0
SSW-93-93E	WM9305X1	AESH		10-Sep-93	21-Sep-93	UM21	XYLEN	UGL	0	2		2 LT	-	
SSW-93-93E	WZ9305X1	AESH	D	10-Sep-93	21-Sep-93	UM21	XYLEN	UGL	0	2		2 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	123TCB	UGL	0	5.8		5.8 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	123TCB	UGL	0	5.8		5.8 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	123TCB	UGL	0	5.8		5.8 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	123TCB	UGL	0	5.8		5.8 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	124TCB	UGL	100	2.4		81	78.60	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	124TCB	UGL	100	2.4		130	127.60	46.4
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	124TCB	UGL	100	2.4		110	107.60	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	124TCB	UGL	100	2.4		93	90.60	16.7
Average													101.10	
Minimum													78.60	
Maximum													127.60	
STD													21.30	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	12DCLB	UGL	0	1.2		1.2 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	12DCLB	UGL	0	1.2		1.2 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	12DCLB	UGL	0	1.2		1.2 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	12DCLB	UGL	0	1.2		1.2 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	12DPH	UGL	0	13		13 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	12DPH	UGL	0	13		13 LT	-	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boel	Percent Recovery	RPD
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	12DPH	UGL	0	13	13	13 LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	12DPH	UGL	0	13	13	13 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	13DCLB	UGL	0	3.4	3.4	3.4 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	13DCLB	UGL	0	3.4	3.4	3.4 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	13DCLB	UGL	0	3.4	3.4	3.4 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	13DCLB	UGL	0	3.4	3.4	3.4 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	14DCLB	UGL	100	1.5	1.5	92	90.50	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	14DCLB	UGL	100	1.5	1.5	140	138.50	41.4
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	14DCLB	UGL	100	1.5	1.5	110	108.50	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	14DCLB	UGL	100	1.5	1.5	99	97.50	10.5
Average														
Minimum													108.75	
Maximum													90.50	
STD													138.50	
													21.17	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	236TCP	UGL	0	1.7	1.7	1.7 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	236TCP	UGL	0	1.7	1.7	1.7 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	236TCP	UGL	0	1.7	1.7	1.7 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	236TCP	UGL	0	1.7	1.7	1.7 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	245TCP	UGL	0	2.8	2.8	2.8 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	245TCP	UGL	0	2.8	2.8	2.8 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	245TCP	UGL	0	2.8	2.8	2.8 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	245TCP	UGL	0	2.8	2.8	2.8 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	246TCP	UGL	0	3.6	3.6	3.6 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	246TCP	UGL	0	3.6	3.6	3.6 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	246TCP	UGL	0	3.6	3.6	3.6 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	246TCP	UGL	0	3.6	3.6	3.6 LT	-	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	24DCLP	UGL	0	8.4	8.4	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	24DCLP	UGL	0	8.4	8.4	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	24DCLP	UGL	0	8.4	8.4	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	24DCLP	UGL	0	8.4	8.4	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	24DMPN	UGL	0	4.4	4.4	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	24DMPN	UGL	0	4.4	4.4	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	24DMPN	UGL	0	4.4	4.4	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	24DMPN	UGL	0	4.4	4.4	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	24DNP	UGL	0	180	180	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	24DNP	UGL	0	180	180	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	24DNP	UGL	0	180	180	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	24DNP	UGL	0	180	180	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	24DNT	UGL	100	5.8	5.8	58	52.20	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	24DNT	UGL	100	5.8	5.8	60	54.20	3.4
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	24DNT	UGL	100	5.8	5.8	71	65.20	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	24DNT	UGL	100	5.8	5.8	65	59.20	8.8
Average													57.70	
Minimum													52.20	
Maximum													65.20	
STD													5.80	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	26DNA	UGL	0	8.8	8.8	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	26DNA	UGL	0	8.8	8.8	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	26DNA	UGL	0	8.8	8.8	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	26DNA	UGL	0	8.8	8.8	LT	-	0.0
Average													0.00	

MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boob	Percent Recovery	RPD
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	26DNT	UGL	0	6.7	6.7	6.7 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	26DNT	UGL	0	6.7	6.7	6.7 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	26DNT	UGL	0	6.7	6.7	6.7 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	26DNT	UGL	0	6.7	6.7	6.7 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	2CLP	UGL	100	2.8	2.8	50	47.20	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	2CLP	UGL	100	2.8	2.8	74	71.20	38.7
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	2CLP	UGL	100	2.8	2.8	66	63.20	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	2CLP	UGL	100	2.8	2.8	59	56.20	11.2
Average													59.45	
Minimum													47.20	
Maximum													71.20	
STD													10.21	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	2CNAP	UGL	0	2.6	2.6	2.6 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	2CNAP	UGL	0	2.6	2.6	2.6 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	2CNAP	UGL	0	2.6	2.6	2.6 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	2CNAP	UGL	0	2.6	2.6	2.6 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	2MNAP	UGL	0	1.3	1.3	1.3 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	2MNAP	UGL	0	1.3	1.3	1.3 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	2MNAP	UGL	0	1.3	1.3	1.3 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	2MNAP	UGL	0	1.3	1.3	1.3 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	2MP	UGL	0	3.6	3.6	3.6 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	2MP	UGL	0	3.6	3.6	3.6 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	2MP	UGL	0	3.6	3.6	3.6 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	2MP	UGL	0	3.6	3.6	3.6 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bod	Percent Recovery	RPD
STD														
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	2NANIL	UGL	0	31	31	ND	0.00	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	2NANIL	UGL	0	31	31	ND	--	
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	2NANIL	UGL	0	31	31	ND	--	0.0
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	2NANIL	UGL	0	31	31	ND	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	2NP	UGL	0	8.2	8.2	LT	--	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	2NP	UGL	0	8.2	8.2	LT	--	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	2NP	UGL	0	8.2	8.2	LT	--	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	2NP	UGL	0	8.2	8.2	LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	33DCBD	UGL	0	5	5	LT	--	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	33DCBD	UGL	0	5	5	LT	--	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	33DCBD	UGL	0	5	5	LT	--	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	33DCBD	UGL	0	5	5	LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	35DNA	UGL	0	21	21	LT	--	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	35DNA	UGL	0	21	21	LT	--	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	35DNA	UGL	0	21	21	LT	--	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	35DNA	UGL	0	21	21	LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	3NANIL	UGL	0	15	15	LT	--	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	3NANIL	UGL	0	15	15	LT	--	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	3NANIL	UGL	0	15	15	LT	--	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	3NANIL	UGL	0	15	15	LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Merfix Spike Value	Meas Boot	Percent Recovery	RPD
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	3NT	UGL	0	2.9	2.9	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	3NT	UGL	0	2.9	2.9	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	3NT	UGL	0	2.9	2.9	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	3NT	UGL	0	2.9	2.9	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	46DN2C	UGL	0	50	50	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	46DN2C	UGL	0	50	50	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	46DN2C	UGL	0	50	50	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	46DN2C	UGL	0	50	50	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	4BRPPE	UGL	0	22	22	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	4BRPPE	UGL	0	22	22	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	4BRPPE	UGL	0	22	22	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	4BRPPE	UGL	0	22	22	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	4CANIL	UGL	0	1	1	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	4CANIL	UGL	0	1	1	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	4CANIL	UGL	0	1	1	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	4CANIL	UGL	0	1	1	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	4CL3C	UGL	200	8.5	8.5	100	45.75	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	4CL3C	UGL	200	8.5	8.5	120	55.75	18.2
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	4CL3C	UGL	200	8.5	8.5	120	55.75	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	4CL3C	UGL	200	8.5	8.5	110	50.75	8.7
Average													52.00	
Minimum													45.75	
Maximum													55.75	
STD													4.79	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	4CLPPE	UGL	0	23	23	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	4CLPPE	UGL	0	23	23	LT	-	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	4CLPPE	UGL	0	23	23	23 LT	--	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	4CLPPE	UGL	0	23	23	23 LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	4MP	UGL	0	2.8	2.8	2.8 LT	--	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	4MP	UGL	0	2.8	2.8	2.8 LT	--	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	4MP	UGL	0	2.8	2.8	2.8 LT	--	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	4MP	UGL	0	2.8	2.8	2.8 LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	4NANIL	UGL	0	31	31	31 ND	--	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	4NANIL	UGL	0	31	31	31 ND	--	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	4NANIL	UGL	0	31	31	31 ND	--	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	4NANIL	UGL	0	31	31	31 ND	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	4NP	UGL	200	96	96	29	-33.50	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	4NP	UGL	200	96	96	4.5	-45.75	146.3
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	4NP	UGL	200	96	96	15	-40.50	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	4NP	UGL	200	96	96	18	-39.00	18.2
Average													-39.69	
Minimum													-45.75	
Maximum													-33.50	
STD													5.04	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ABHC	UGL	0	5.3	5.3	5.3 LT	--	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ABHC	UGL	0	5.3	5.3	5.3 LT	--	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ABHC	UGL	0	5.3	5.3	5.3 LT	--	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ABHC	UGL	0	5.3	5.3	5.3 LT	--	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	AENSIF	UGL	0	23	23	23 LT	--	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	AENSIF	UGL	0	23	23	23 LT	--	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	AENSIF	UGL	0	23	23	23 LT	--	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	AENSIF	UGL	0	23	23	23 LT	--	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ALDRN	UGL	0	13	13	13 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ALDRN	UGL	0	13	13	13 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ALDRN	UGL	0	13	13	13 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ALDRN	UGL	0	13	13	13 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ANAPNE	UGL	100	5.8	5.8	100	94.20	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ANAPNE	UGL	100	5.8	5.8	130	124.20	26.1
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ANAPNE	UGL	100	5.8	5.8	140	134.20	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ANAPNE	UGL	100	5.8	5.8	120	114.20	15.4
Average													116.70	
Minimum													94.20	
Maximum													134.20	
STD													17.08	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ANAPYL	UGL	0	5.1	5.1	5.1 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ANAPYL	UGL	0	5.1	5.1	5.1 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ANAPYL	UGL	0	5.1	5.1	5.1 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ANAPYL	UGL	0	5.1	5.1	5.1 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ANTRC	UGL	0	5.2	5.2	5.2 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ANTRC	UGL	0	5.2	5.2	5.2 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ANTRC	UGL	0	5.2	5.2	5.2 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ANTRC	UGL	0	5.2	5.2	5.2 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ATZ	UGL	0	5.9	5.9	5.9 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ATZ	UGL	0	5.9	5.9	5.9 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ATZ	UGL	0	5.9	5.9	5.9 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ATZ	UGL	0	5.9	5.9	5.9 LT	-	0.0
Average													0.00	

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Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	B2CEXM	UGL	0	6.8	6.8	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	B2CEXM	UGL	0	6.8	6.8	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	B2CEXM	UGL	0	6.8	6.8	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	B2CEXM	UGL	0	6.8	6.8	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	B2CIPE	UGL	0	5	5	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	B2CIPE	UGL	0	5	5	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	B2CIPE	UGL	0	5	5	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	B2CIPE	UGL	0	5	5	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	B2CLEE	UGL	0	0.68	0.68	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	B2CLEE	UGL	0	0.68	0.68	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	B2CLEE	UGL	0	0.68	0.68	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	B2CLEE	UGL	0	0.68	0.68	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	B2EHP	UGL	0	7.7	7.7	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	B2EHP	UGL	0	7.7	7.7	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	B2EHP	UGL	0	7.7	7.7	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	B2EHP	UGL	0	7.7	7.7	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BAANTR	UGL	0	9.8	9.8	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BAANTR	UGL	0	9.8	9.8	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BAANTR	UGL	0	9.8	9.8	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BAANTR	UGL	0	9.8	9.8	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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MSMSD Quality Control Report
Fort Devens, MA (DV)

Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
STD														
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BAPYR	UGL	0	14	14	LT	0.00	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BAPYR	UGL	0	14	14	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BAPYR	UGL	0	14	14	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BAPYR	UGL	0	14	14	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BBFANT	UGL	0	10	10	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BBFANT	UGL	0	10	10	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BBFANT	UGL	0	10	10	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BBFANT	UGL	0	10	10	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BBHC	UGL	0	17	17	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BBHC	UGL	0	17	17	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BBHC	UGL	0	17	17	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BBHC	UGL	0	17	17	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BBZP	UGL	0	28	28	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BBZP	UGL	0	28	28	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BBZP	UGL	0	28	28	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BBZP	UGL	0	28	28	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BENSIF	UGL	0	42	42	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BENSIF	UGL	0	42	42	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BENSIF	UGL	0	42	42	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BENSIF	UGL	0	42	42	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

MSMSD Quality Control Report
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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boob	Percent Recovery	RPD
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	BENZOA	UGL	0	3.1	3.1	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	BENZOA	UGL	0	3.1	3.1	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	BENZOA	UGL	0	3.1	3.1	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	BENZOA	UGL	0	3.1	3.1	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BGHPY	UGL	0	15	15	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BGHPY	UGL	0	15	15	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BGHPY	UGL	0	15	15	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BGHPY	UGL	0	15	15	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BKFANT	UGL	0	10	10	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BKFANT	UGL	0	10	10	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BKFANT	UGL	0	10	10	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BKFANT	UGL	0	10	10	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BRMCIL	UGL	0	2.9	2.9	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BRMCIL	UGL	0	2.9	2.9	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BRMCIL	UGL	0	2.9	2.9	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BRMCIL	UGL	0	2.9	2.9	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	BZALC	UGL	0	4	4	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	BZALC	UGL	0	4	4	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	BZALC	UGL	0	4	4	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	BZALC	UGL	0	4	4	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	CHRY	UGL	0	7.4	7.4	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	CHRY	UGL	0	7.4	7.4	LT	-	0.0

MSMSD Quality Control Report
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Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	CHRY	UGL	0	7.4	7.4	7.4 LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	CHRY	UGL	0	7.4	7.4	7.4 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	CL6BZ	UGL	0	12	12	12 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	CL6BZ	UGL	0	12	12	12 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	CL6BZ	UGL	0	12	12	12 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	CL6BZ	UGL	0	12	12	12 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	CL6CP	UGL	0	54	54	54 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	CL6CP	UGL	0	54	54	54 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	CL6CP	UGL	0	54	54	54 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	CL6CP	UGL	0	54	54	54 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	CL6ET	UGL	0	8.3	8.3	8.3 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	CL6ET	UGL	0	8.3	8.3	8.3 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	CL6ET	UGL	0	8.3	8.3	8.3 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	CL6ET	UGL	0	8.3	8.3	8.3 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	CLDAN	UGL	0	37	37	37 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	CLDAN	UGL	0	37	37	37 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	CLDAN	UGL	0	37	37	37 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	CLDAN	UGL	0	37	37	37 LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	CPMS	UGL	0	10	10	10 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	CPMS	UGL	0	10	10	10 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	CPMS	UGL	0	10	10	10 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	CPMS	UGL	0	10	10	10 LT	-	0.0

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Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bnd	Percent Recovery	RPD
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	CPMSO	UGL	0	15	15	15 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	CPMSO	UGL	0	15	15	15 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	CPMSO	UGL	0	15	15	15 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	CPMSO	UGL	0	15	15	15 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	CPMSO2	UGL	0	5.3	5.3	5.3 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	CPMSO2	UGL	0	5.3	5.3	5.3 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	CPMSO2	UGL	0	5.3	5.3	5.3 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	CPMSO2	UGL	0	5.3	5.3	5.3 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DBAHA	UGL	0	12	12	12 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DBAHA	UGL	0	12	12	12 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DBAHA	UGL	0	12	12	12 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DBAHA	UGL	0	12	12	12 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DBCP	UGL	0	12	12	12 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DBCP	UGL	0	12	12	12 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DBCP	UGL	0	12	12	12 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DBCP	UGL	0	12	12	12 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DBHC	UGL	0	3	3	3 ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	DBHC	UGL	0	3	3	3 ND	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DBHC	UGL	0	3	3	3 ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	DBHC	UGL	0	3	3	3 ND	-	0.0
Average													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
Minimum														
Maximum														
STD														
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DBZFUR	UGL	0	5.1	5.1	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DBZFUR	UGL	0	5.1	5.1	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DBZFUR	UGL	0	5.1	5.1	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DBZFUR	UGL	0	5.1	5.1	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DCPD	UGL	0	5.5	5.5	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DCPD	UGL	0	5.5	5.5	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DCPD	UGL	0	5.5	5.5	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DCPD	UGL	0	5.5	5.5	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DDVP	UGL	0	8.5	8.5	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DDVP	UGL	0	8.5	8.5	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DDVP	UGL	0	8.5	8.5	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DDVP	UGL	0	8.5	8.5	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DEP	UGL	0	5.9	5.9	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DEP	UGL	0	5.9	5.9	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DEP	UGL	0	5.9	5.9	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DEP	UGL	0	5.9	5.9	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DIMP	UGL	0	21	21	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DIMP	UGL	0	21	21	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DIMP	UGL	0	21	21	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DIMP	UGL	0	21	21	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
STD														
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DITH	UGL	0	3.3	3.3	LT	0.00	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DITH	UGL	0	3.3	3.3	LT	-	
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DITH	UGL	0	3.3	3.3	LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DITH	UGL	0	3.3	3.3	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DLDNR	UGL	0	26	26	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DLDNR	UGL	0	26	26	LT	-	
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DLDNR	UGL	0	26	26	LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DLDNR	UGL	0	26	26	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DMMP	UGL	0	130	130	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DMMP	UGL	0	130	130	LT	-	
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DMMP	UGL	0	130	130	LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DMMP	UGL	0	130	130	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DMP	UGL	0	2.2	2.2	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DMP	UGL	0	2.2	2.2	LT	-	
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DMP	UGL	0	2.2	2.2	LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DMP	UGL	0	2.2	2.2	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DNBP	UGL	0	33	33	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DNBP	UGL	0	33	33	LT	-	
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DNBP	UGL	0	33	33	LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DNBP	UGL	0	33	33	LT	-	0.0
Average														
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	DNOP	UGL	0	1.5	1.5	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	DNOP	UGL	0	1.5	1.5	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	DNOP	UGL	0	1.5	1.5	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	DNOP	UGL	0	1.5	1.5	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ENDRN	UGL	0	18	18	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ENDRN	UGL	0	18	18	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ENDRN	UGL	0	18	18	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ENDRN	UGL	0	18	18	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ENDRNA	UGL	0	5	5	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ENDRNA	UGL	0	5	5	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ENDRNA	UGL	0	5	5	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ENDRNA	UGL	0	5	5	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	ENDRNK	UGL	0	6	6	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	ENDRNK	UGL	0	6	6	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	ENDRNK	UGL	0	6	6	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	ENDRNK	UGL	0	6	6	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ESFSO4	UGL	0	50	50	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ESFSO4	UGL	0	50	50	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ESFSO4	UGL	0	50	50	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ESFSO4	UGL	0	50	50	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	FANT	UGL	0	24	24	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	FANT	UGL	0	24	24	LT	-	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	FANT	UGL	0	24	24	LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	FANT	UGL	0	24	24	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	FLRENE	UGL	0	9.2	9.2	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	FLRENE	UGL	0	9.2	9.2	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	FLRENE	UGL	0	9.2	9.2	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	FLRENE	UGL	0	9.2	9.2	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	HCBD	UGL	0	8.7	8.7	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	HCBD	UGL	0	8.7	8.7	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	HCBD	UGL	0	8.7	8.7	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	HCBD	UGL	0	8.7	8.7	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	HPCL	UGL	0	38	38	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	HPCL	UGL	0	38	38	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	HPCL	UGL	0	38	38	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	HPCL	UGL	0	38	38	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	HPCLE	UGL	0	28	28	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	HPCLE	UGL	0	28	28	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	HPCLE	UGL	0	28	28	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	HPCLE	UGL	0	28	28	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ICDPYR	UGL	0	21	21	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ICDPYR	UGL	0	21	21	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ICDPYR	UGL	0	21	21	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ICDPYR	UGL	0	21	21	LT	-	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ISODR	UGL	0	7.8	7.8	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ISODR	UGL	0	7.8	7.8	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ISODR	UGL	0	7.8	7.8	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ISODR	UGL	0	7.8	7.8	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	ISOPHR	UGL	0	2.4	2.4	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	ISOPHR	UGL	0	2.4	2.4	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	ISOPHR	UGL	0	2.4	2.4	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	ISOPHR	UGL	0	2.4	2.4	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	LIN	UGL	0	7.2	7.2	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	LIN	UGL	0	7.2	7.2	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	LIN	UGL	0	7.2	7.2	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	LIN	UGL	0	7.2	7.2	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	MEXCLR	UGL	0	11	11	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	MEXCLR	UGL	0	11	11	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	MEXCLR	UGL	0	11	11	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	MEXCLR	UGL	0	11	11	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	MIREX	UGL	0	24	24	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	MIREX	UGL	0	24	24	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	MIREX	UGL	0	24	24	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	MIREX	UGL	0	24	24	LT	-	0.0
Average													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	MLTHN	UGL	0	21		21	LT	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	MLTHN	UGL	0	21		21	LT	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	MLTHN	UGL	0	21		21	LT	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	MLTHN	UGL	0	21		21	LT	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	NAP	UGL	0	0.5		0.5	LT	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	NAP	UGL	0	0.5		0.5	LT	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	NAP	UGL	0	0.5		0.5	LT	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	NAP	UGL	0	0.5		0.5	LT	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	NB	UGL	0	3.7		3.7	LT	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	NB	UGL	0	3.7		3.7	LT	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	NB	UGL	0	3.7		3.7	LT	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	NB	UGL	0	3.7		3.7	LT	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	NNDMEA	UGL	0	9.7		9.7	LT	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	NNDMEA	UGL	0	9.7		9.7	LT	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	NNDMEA	UGL	0	9.7		9.7	LT	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	NNDMEA	UGL	0	9.7		9.7	LT	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	NNDNPA	UGL	100	6.8		50		43.20
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	NNDNPA	UGL	100	6.8		65		58.20
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	NNDNPA	UGL	100	6.8		65		58.20
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	NNDNPA	UGL	100	6.8		56		49.20
Average													52.20	
Minimum													43.20	
Maximum													58.20	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
STD													7.35	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	NNDPA	UGL	0	3.7	3.7	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	NNDPA	UGL	0	3.7	3.7	LT	-	
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	NNDPA	UGL	0	3.7	3.7	LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	NNDPA	UGL	0	3.7	3.7	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	OXAT	UGL	0	27	27	LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	OXAT	UGL	0	27	27	LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	OXAT	UGL	0	27	27	LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	OXAT	UGL	0	27	27	LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	PCB016	UGL	0	9.1	9.1	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	PCB016	UGL	0	9.1	9.1	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	PCB016	UGL	0	9.1	9.1	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	PCB016	UGL	0	9.1	9.1	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	PCB221	UGL	0	7.2	7.2	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	PCB221	UGL	0	7.2	7.2	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	PCB221	UGL	0	7.2	7.2	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	PCB221	UGL	0	7.2	7.2	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	PCB232	UGL	0	9.9	9.9	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	PCB232	UGL	0	9.9	9.9	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	PCB232	UGL	0	9.9	9.9	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	PCB232	UGL	0	9.9	9.9	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boob	Percent Recovery	RPD
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	PCB242	UGL	0	5.2	5.2	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	PCB242	UGL	0	5.2	5.2	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	PCB242	UGL	0	5.2	5.2	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	PCB242	UGL	0	5.2	5.2	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	PCB248	UGL	0	38	38	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	PCB248	UGL	0	38	38	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	PCB248	UGL	0	38	38	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	PCB248	UGL	0	38	38	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	PCB254	UGL	0	33	33	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	PCB254	UGL	0	33	33	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	PCB254	UGL	0	33	33	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	PCB254	UGL	0	33	33	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	PCB260	UGL	0	13	13	ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	PCB260	UGL	0	13	13	ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	PCB260	UGL	0	13	13	ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	PCB260	UGL	0	13	13	ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	PCP	UGL	100	9.1	9.1	23	13.90	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	PCP	UGL	100	9.1	9.1	15	5.90	42.1
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PCP	UGL	100	9.1	9.1	65	55.90	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PCP	UGL	100	9.1	9.1	66	56.90	1.5
Average													33.15	
Minimum													5.90	
Maximum													56.90	
STD													27.05	
SSW-93-92B	WM9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	PHANTH	UGL	0	9.9	9.9	9.9 LT	-	0.0
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	PHANTH	UGL	0	9.9	9.9	9.9 LT	-	

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Site Id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PHANTR	UGL	0	9.9	9.9	9.9 LT	-	0.0
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PHANTR	UGL	0	9.9	9.9	9.9 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	PHENOL	UGL	200	2.2	2.2	95	46.40	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	PHENOL	UGL	200	2.2	2.2	130	63.90	31.1
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PHENOL	UGL	200	2.2	2.2	97	47.40	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PHENOL	UGL	200	2.2	2.2	92	44.90	5.3
Average													50.65	
Minimum													44.90	
Maximum													63.90	
STD													8.89	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	PPDDD	UGL	0	18	18	18 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	PPDDD	UGL	0	18	18	18 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PPDDD	UGL	0	18	18	18 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PPDDD	UGL	0	18	18	18 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	PPDDE	UGL	0	14	14	14 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	PPDDE	UGL	0	14	14	14 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PPDDE	UGL	0	14	14	14 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PPDDE	UGL	0	14	14	14 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	PPDDT	UGL	0	18	18	18 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	PPDDT	UGL	0	18	18	18 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PPDDT	UGL	0	18	18	18 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PPDDT	UGL	0	18	18	18 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	PRTHN	UGL	0	37	37	37 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	PRTHN	UGL	0	37	37	37 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PRTHN	UGL	0	37	37	37 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PRTHN	UGL	0	37	37	37 LT	-	0.0

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Bool	Percent Recovery	RPD
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	PYR	UGL	100	17		120	103.00	
SSW-93-92B	WZ9202X1	AEKZ	DX	07-Sep-93	06-Oct-93	UM25	PYR	UGL	100	17		130	113.00	8.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	PYR	UGL	100	17		99	82.00	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	PYR	UGL	100	17		92	75.00	7.3
Average													93.25	
Minimum													75.00	
Maximum													113.00	
STD													17.75	
SSW-93-92B	WM9202X1	AEKZ		07-Sep-93	06-Oct-93	UM25	SUPONA	UGL	0	19		19 LT	-	
SSW-93-92B	WZ9202X1	AEKZ	D	07-Sep-93	06-Oct-93	UM25	SUPONA	UGL	0	19		19 LT	-	0.0
SSW-93-93E	WM9305X1	AEOG		10-Sep-93	30-Sep-93	UM25	SUPONA	UGL	0	19		19 LT	-	
SSW-93-93E	WZ9305X1	AEOG	D	10-Sep-93	30-Sep-93	UM25	SUPONA	UGL	0	19		19 LT	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSW-93-92B	WM9202X1	AEKZ	R	07-Sep-93	06-Oct-93	UM25	TXPHEN	UGL	0	17		17 ND	-	
SSW-93-92B	WZ9202X1	AEKZ	DR	07-Sep-93	06-Oct-93	UM25	TXPHEN	UGL	0	17		17 ND	-	0.0
SSW-93-93E	WM9305X1	AEOG	R	10-Sep-93	30-Sep-93	UM25	TXPHEN	UGL	0	17		17 ND	-	
SSW-93-93E	WZ9305X1	AEOG	DR	10-Sep-93	30-Sep-93	UM25	TXPHEN	UGL	0	17		17 ND	-	0.0
Average													0.00	
Minimum													0.00	
Maximum													0.00	
STD													0.00	
SSD-93-06B	DM060200	AEAR		18-Aug-93	30-Aug-93	Y9	HG	UGG	0.1	0.05		0.217	167.00	
SSD-93-06B	DZ060200	AEAR	D	18-Aug-93	30-Aug-93	Y9	HG	UGG	0.1	0.05		0.179	129.00	19.2
SSD-93-25A	DM250100	AEBA		24-Aug-93	31-Aug-93	Y9	HG	UGG	0.1	0.078		0.178	100.00	
SSD-93-25A	DZ250100	AEBA	D	24-Aug-93	31-Aug-93	Y9	HG	UGG	0.1	0.078		0.194	116.00	8.6
SSD-93-28C	DM280300	AEBA		25-Aug-93	31-Aug-93	Y9	HG	UGG	0.1	0.05		0.138	88.00	
SSD-93-28C	DZ280300	AEBA	D	25-Aug-93	31-Aug-93	Y9	HG	UGG	0.1	0.05		0.109	59.00	23.5
SSD-93-41D	DM410400	AEGT		02-Sep-93	07-Sep-93	Y9	HG	UGG	0.1	0.05		0.132	82.00	
SSD-93-41D	DZ410400	AEGT	D	02-Sep-93	07-Sep-93	Y9	HG	UGG	0.1	0.05		0.132	82.00	0.0
SSD-93-43A	DM430100	AEGT		30-Aug-93	07-Sep-93	Y9	HG	UGG	0.1	0.05		0.148	98.00	
SSD-93-43A	DZ430100	AEGT	D	30-Aug-93	07-Sep-93	Y9	HG	UGG	0.1	0.05		0.137	87.00	7.7
SSD-93-48A	DM480100	AEGT		31-Aug-93	07-Sep-93	Y9	HG	UGG	0.1	0.059		0.18	121.00	
SSD-93-48A	DZ480100	AEGT	D	31-Aug-93	07-Sep-93	Y9	HG	UGG	0.1	0.059		0.144	85.00	22.2
SSD-93-91A	DM910100	AETS		16-Sep-93	23-Sep-93	Y9	HG	UGG	0.1	6.6		5.7	-900.00	
SSD-93-91A	DZ910100	AETS	D	16-Sep-93	23-Sep-93	Y9	HG	UGG	0.1	6.6		10	3400.00	54.8
Average													265.29	

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Site id	Field Sample Number	Lot	Flag codes	Sample Date	Analysis Date	Method	Test Name	Unit Meas	Spike	Field Sample Value	Matrix Spike Value	Meas Boot	Percent Recovery	RPD
Minimum													-900.00	
Maximum													3400.00	
STD													941.21	

Appendix C: Frequency Distribution Data

Media_Type	Site_Type	Site_Id	Qc_Type	Test_Name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Any_date	Lab_early_no	COUNT	IN-1	
SOIL	STSW	SSD-93-40A	TPHC	TPHC	30-Aug-93	AETI 4181					0	LT	10	UGG	DX400100	23-Sep-93	24-Sep-93	UA02461	1	0.813008
	STSW	SSD-93-31A	TPHC	TPHC	26-Aug-93	AERJ 4181					0	LT	10	UGG	DX310100	20-Sep-93	20-Sep-93	UA02391	2	1.626016
	STSW	SSD-93-38D	TPHC	TPHC	01-Sep-93	AER 4181					0		11	UGG	DX380400	24-Sep-93	27-Sep-93	UA02533	3	2.439024
	STSW	SSD-93-24C	TPHC	TPHC	24-Aug-93	AEO 4181					0		20	UGG	DX240300	17-Sep-93	17-Sep-93	UA02241	4	3.252033
	STSW	SSD-93-47A	TPHC	TPHC	31-Aug-93	AETI 4181					0		23	UGG	DX470100	23-Sep-93	24-Sep-93	UA02502	5	4.065041
	STSW	SSD-93-27A	TPHC	TPHC	24-Aug-93	AEO 4181					0		23	UGG	DX270100	17-Sep-93	17-Sep-93	UA02242	6	4.878049
	STSW	SSD-93-11A	TPHC	TPHC	20-Aug-93	AEN 4181					0		28	UGG	DX110100	15-Sep-93	16-Sep-93	UA02171	7	5.691057
	STSW	SSD-93-49A	TPHC	TPHC	31-Aug-93	AETI 4181					0		28	UGG	DX490100	23-Sep-93	24-Sep-93	UA02507	8	6.504065
	STSW	SSD-93-48A	TPHC	TPHC	31-Aug-93	AETI 4181					0		29	UGG	DX480100	23-Sep-93	24-Sep-93	UA02508	9	7.317073
	STSW	SSD-93-26A	TPHC	TPHC	26-Aug-93	AERJ 4181					0		33	UGG	DX260100	20-Sep-93	20-Sep-93	UA02397	10	8.130081
	STSW	SSD-93-42A	TPHC	TPHC	31-Aug-93	AETI 4181					0		46	UGG	DX420100	23-Sep-93	24-Sep-93	UA02501	11	8.943089
	STSW	SSD-93-33C	TPHC	TPHC	25-Aug-93	AEO 4181					0		50	UGG	DX330300	17-Sep-93	20-Sep-93	UA02324	12	9.756098
	STSW	SSD-93-24B	TPHC	TPHC	25-Aug-93	AEO 4181					0		54	UGG	DX240200	17-Sep-93	20-Sep-93	UA02321	13	10.56911
	STSW	SSD-93-34A	TPHC	TPHC	30-Aug-93	AETI 4181					0		57	UGG	DX340100	23-Sep-93	24-Sep-93	UA02455	14	11.38211
	STSW	SSD-93-46A	TPHC	TPHC	31-Aug-93	AETI 4181					0		65	UGG	DX460100	23-Sep-93	24-Sep-93	UA02503	15	12.19512
	STSW	SSD-93-01A	TPHC	TPHC	16-Aug-93	AETI 4181					0		74	UGG	DX010100	03-Sep-93	07-Sep-93	UA02091	16	13.00813
	STSW	SSD-93-51A	TPHC	TPHC	01-Sep-93	AER 4181					0		74	UGG	DX510100	24-Sep-93	27-Sep-93	UA02536	17	13.82114
	STSW	SSD-93-14D	TPHC	TPHC	03-Sep-93	AER 4181					0		80	UGG	DX140400	24-Sep-93	27-Sep-93	UA02633	18	14.63415
	STSW	SSD-93-10A	TPHC	TPHC	18-Aug-93	AETJ 4181					0		80	UGG	DX100100	10-Sep-93	13-Sep-93	UA02139	19	15.44715
	STSW	SSD-93-28A	TPHC	TPHC	25-Aug-93	AEO 4181					0		110	UGG	DX280100	17-Sep-93	20-Sep-93	UA02322	20	16.26016
	STSW	SSD-93-14A	TPHC	TPHC	19-Aug-93	AETI 4181					0		110	UGG	DX140100	03-Sep-93	07-Sep-93	UA02125	21	17.07317
	STSW	SSD-93-45A	TPHC	TPHC	31-Aug-93	AETI 4181					0		120	UGG	DX450100	23-Sep-93	24-Sep-93	UA02505	22	17.88618
	STSW	SSD-93-43A	TPHC	TPHC	30-Aug-93	AETI 4181					0		140	UGG	DX430100	23-Sep-93	24-Sep-93	UA02458	23	18.69919
	STSW	SSD-93-53A	TPHC	TPHC	01-Sep-93	AER 4181					0		150	UGG	DX530100	24-Sep-93	27-Sep-93	UA02537	24	19.5122
	STSW	SSD-93-06C	TPHC	TPHC	03-Sep-93	AER 4181					0		160	UGG	DX060300	24-Sep-93	27-Sep-93	UA02632	25	20.3252
	STSW	SSD-93-02A	TPHC	TPHC	17-Aug-93	AETI 4181					0		180	UGG	DX020100	03-Sep-93	07-Sep-93	UA02102	26	21.13821
	STSW	SSD-93-49B	TPHC	TPHC	03-Sep-93	AER 4181					0		180	UGG	DX490200	24-Sep-93	27-Sep-93	UA02631	27	21.95122
	STSW	SSD-93-48A	TPHC	TPHC	31-Aug-93	AETI 4181					0		190	UGG	DX480100	23-Sep-93	24-Sep-93	UA02506	28	22.76423
	STSW	SSD-93-30A	TPHC	TPHC	26-Aug-93	AERJ 4181					0		200	UGG	DX300100	20-Sep-93	20-Sep-93	UA02398	29	23.57724
	STSW	SSD-93-37B	TPHC	TPHC	26-Aug-93	AERJ 4181					0		200	UGG	DX370200	20-Sep-93	20-Sep-93	UA02401	30	24.39024
	STSW	SSD-93-41A	TPHC	TPHC	27-Aug-93	AERJ 4181					0		210	UGG	DX410100	20-Sep-93	20-Sep-93	UA02409	31	25.20325
	STSW	SSD-93-33B	TPHC	TPHC	25-Aug-93	AEO 4181					0		220	UGG	DX330200	17-Sep-93	20-Sep-93	UA02325	32	26.01626
	STSW	SSD-93-16B	TPHC	TPHC	31-Aug-93	AETI 4181					0		220	UGG	DX160200	23-Sep-93	24-Sep-93	UA02509	33	26.83927
	STSW	SSD-93-33A	TPHC	TPHC	25-Aug-93	AEO 4181					0		230	UGG	DX330100	17-Sep-93	20-Sep-93	UA02238	34	27.64228
	STSW	SSD-93-01B	TPHC	TPHC	17-Aug-93	AETI 4181					0		240	UGG	DX010200	03-Sep-93	07-Sep-93	UA02101	35	28.45528
	STSW	SSD-93-07A	TPHC	TPHC	19-Aug-93	AETI 4181					0		250	UGG	DX070100	10-Sep-93	13-Sep-93	UA02115	36	29.26829
	STSW	SSD-93-09A	TPHC	TPHC	19-Aug-93	AETJ 4181					0		270	UGG	DX090100	03-Sep-93	07-Sep-93	UA02118	37	30.0813
	STSW	SSD-93-25B	TPHC	TPHC	24-Aug-93	AEO 4181					0		270	UGG	DX250200	17-Sep-93	20-Sep-93	UA02240	38	30.89431
	STSW	SSD-93-28B	TPHC	TPHC	25-Aug-93	AEO 4181					0		270	UGG	DX280200	17-Sep-93	20-Sep-93	UA02323	39	31.70732
	STSW	SSD-93-12A	TPHC	TPHC	19-Aug-93	AETI 4181					0		280	UGG	DX120100	03-Sep-93	07-Sep-93	UA02117	40	32.52033
	STSW	SSD-93-23A	TPHC	TPHC	24-Aug-93	AEO 4181					0		280	UGG	DX230100	17-Sep-93	20-Sep-93	UA02233	41	33.33333
	STSW	SSD-93-41D	TPHC	TPHC	02-Sep-93	AER 4181					0		290	UGG	DX410400	24-Sep-93	27-Sep-93	UA02807	42	34.14634
	STSW	SSD-93-28D	TPHC	TPHC	26-Aug-93	AERJ 4181					0		290	UGG	DX280400	20-Sep-93	20-Sep-93	UA02390	43	34.95935
	STSW	SSD-93-37A	TPHC	TPHC	26-Aug-93	AERJ 4181					0		290	UGG	DX370100	20-Sep-93	20-Sep-93	UA02400	44	35.77236
	STSW	SSD-93-27B	TPHC	TPHC	24-Aug-93	AEO 4181					0		300	UGG	DX270200	17-Sep-93	20-Sep-93	UA02243	45	36.58537
	STSW	SSD-93-07B	TPHC	TPHC	18-Aug-93	AETJ 4181					0		300	UGG	DX070200	10-Sep-93	13-Sep-93	UA02137	46	37.39837
	STSW	SSD-93-19B	TPHC	TPHC	23-Aug-93	AEN 4181					0		310	UGG	DX190200	15-Sep-93	16-Sep-93	UA02186	47	38.21138
	STSW	SSD-93-29A	TPHC	TPHC	25-Aug-93	AEO 4181					0		330	UGG	DX290100	17-Sep-93	20-Sep-93	UA02317	48	39.02439
	STSW	SSD-93-21D	TPHC	TPHC	03-Sep-93	AER 4181					0		340	UGG	DX210400	24-Sep-93	27-Sep-93	UA02634	49	39.8374
	STSW	SSD-93-18A	TPHC	TPHC	23-Aug-93	AEN 4181					0		350	UGG	DX180100	15-Sep-93	16-Sep-93	UA02181	50	40.65041
	STSW	SSD-93-19A	TPHC	TPHC	23-Aug-93	AEN 4181					0		350	UGG	DX190100	15-Sep-93	16-Sep-93	UA02185	51	41.46341
	STSW	SSD-93-32A	TPHC	TPHC	27-Aug-93	AERJ 4181					0		360	UGG	DX320100	20-Sep-93	20-Sep-93	UA02408	52	42.27642
	STSW	SSD-93-24A	TPHC	TPHC	25-Aug-93	AEO 4181					0		360	UGG	DX240100	17-Sep-93	20-Sep-93	UA02319	53	43.08943
	STSW	SSD-93-17B	TPHC	TPHC	23-Aug-93	AEN 4181					0		360	UGG	DX170200	15-Sep-93	16-Sep-93	UA02182	54	43.90244
	STSW	SSD-93-38B	TPHC	TPHC	30-Aug-93	AETI 4181					0		360	UGG	DX380200	23-Sep-93	24-Sep-93	UA02460	55	44.71545

ANALYTE = TPH

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN-1
CSE	STSW	SSD-83-28C	TPHC	TPHC	25-Aug-93	AEO	4181			0		370	UGG	DX380300	17-Sep-93	20-Sep-93	UA02228	56	45.52846
CSE	STSW	SSD-83-34B	TPHC	TPHC	30-Aug-93	AETI	4181			0		380	UGG	DX340200	23-Sep-93	24-Sep-93	UA02456	57	46.34146
CSE	STSW	SSD-83-15A	TPHC	TPHC	23-Aug-93	AEN	4181			0		390	UGG	DX150100	15-Sep-93	16-Sep-93	UA02180	58	47.15447
CSE	STSW	SSD-83-21A	TPHC	TPHC	23-Aug-93	AEN	4181			0		400	UGG	DX210100	15-Sep-93	16-Sep-93	UA02188	59	47.96748
CSE	STSW	SSD-83-35B	TPHC	TPHC	26-Aug-93	AERU	4181			0		400	UGG	DX350200	20-Sep-93	20-Sep-93	UA02395	60	48.78049
CSE	STSW	SSD-83-38A	TPHC	TPHC	30-Aug-93	AETI	4181			0		410	UGG	DX380100	24-Sep-93	24-Sep-93	UA02459	61	49.5935
CSE	STSW	SSD-83-50A	TPHC	TPHC	01-Sep-93	AER	4181			0		430	UGG	DX500100	24-Sep-93	27-Sep-93	UA02530	62	50.4065
CSE	STSW	SSD-83-37D	TPHC	TPHC	01-Sep-93	AER	4181			0		430	UGG	DX370400	24-Sep-93	27-Sep-93	UA02532	63	51.21851
CSE	STSW	SSD-83-09B	TPHC	TPHC	19-Aug-93	AETI	4181			0		430	UGG	DX090200	03-Sep-93	07-Sep-93	UA02122	64	52.03252
CSE	STSW	SSD-83-41C	TPHC	TPHC	30-Aug-93	AETI	4181			0		440	UGG	DX410300	23-Sep-93	24-Sep-93	UA02454	65	52.84553
CSE	STSW	SSD-83-29B	TPHC	TPHC	25-Aug-93	AEO	4181			0		450	UGG	DX290200	17-Sep-93	20-Sep-93	UA02318	66	53.55854
CSE	STSW	SSD-83-12D	TPHC	TPHC	19-Aug-93	AETI	4181			0		470	UGG	DX1204X1	03-Sep-93	07-Sep-93	UA02123	67	54.47154
CSE	STSW	SSD-83-11B	TPHC	TPHC	20-Aug-93	AEN	4181			0		480	UGG	DX110200	15-Sep-93	16-Sep-93	UA02172	68	55.28455
CSE	STSW	SSD-83-18B	TPHC	TPHC	23-Aug-93	AEN	4181			0		480	UGG	DX180200	15-Sep-93	16-Sep-93	UA02184	69	56.09756
CSE	STSW	SSD-83-18C	TPHC	TPHC	23-Aug-93	AEN	4181			0		500	UGG	DX180300	15-Sep-93	16-Sep-93	UA02187	70	56.91057
CSE	STSW	SSD-83-30B	TPHC	TPHC	26-Aug-93	AERU	4181			0		510	UGG	DX300200	20-Sep-93	20-Sep-93	UA02399	71	57.72358
CSE	STSW	SSD-83-09D	TPHC	TPHC	19-Aug-93	AETI	4181			0		550	UGG	DX090400	03-Sep-93	07-Sep-93	UA02124	72	58.53659
CSE	STSW	SSD-83-34C	TPHC	TPHC	30-Aug-93	AETI	4181			0		570	UGG	DX340300	23-Sep-93	24-Sep-93	UA02457	73	59.34959
CSE	STSW	SSD-83-22B	TPHC	TPHC	24-Aug-93	AEO	4181			0		600	UGG	DX220200	17-Sep-93	20-Sep-93	UA02234	74	60.1626
CSE	STSW	SSD-83-21C	TPHC	TPHC	23-Aug-93	AEN	4181			0		600	UGG	DX210300	15-Sep-93	16-Sep-93	UA02191	75	60.97561
CSE	STSW	SSD-83-14B	TPHC	TPHC	26-Aug-93	AEN	4181			0		730	UGG	DX140200	15-Sep-93	16-Sep-93	UA02173	76	61.78862
CSE	STSW	SSD-83-31B	TPHC	TPHC	26-Aug-93	AERU	4181			0		760	UGG	DX310200	20-Sep-93	20-Sep-93	UA02392	77	62.60163
CSE	STSW	SSD-83-08A	TPHC	TPHC	18-Aug-93	AETI	4181			0		780	UGG	DX080100	10-Sep-93	13-Sep-93	UA02136	78	63.41463
CSE	STSW	SSD-83-16A	TPHC	TPHC	23-Aug-93	AEN	4181			0		790	UGG	DX160100	15-Sep-93	16-Sep-93	UA02179	79	64.22764
CSE	STSW	SSD-83-54A	TPHC	TPHC	02-Sep-93	AER	4181	D		0		810	UGG	DX540100	24-Sep-93	27-Sep-93	UA02606	80	65.04066
CSE	STSW	SSD-83-44A	TPHC	TPHC	31-Aug-93	AETI	4181			0		810	UGG	DX440100	23-Sep-93	24-Sep-93	UA02504	81	65.85366
CSE	STSW	SSD-83-26B	TPHC	TPHC	27-Aug-93	AERU	4181			0		820	UGG	DX260200	20-Sep-93	20-Sep-93	UA02407	82	66.66667
CSE	STSW	SSD-83-14C	TPHC	TPHC	20-Aug-93	AEN	4181			0		860	UGG	DX140300	15-Sep-93	16-Sep-93	UA02169	83	67.47967
CSE	STSW	SSD-83-09F	TPHC	TPHC	20-Aug-93	AEN	4181			0		890	UGG	DX090300	15-Sep-93	16-Sep-93	UA02170	84	68.29268
CSE	STSW	SSD-83-20B	TPHC	TPHC	20-Aug-93	AEN	4181			0		910	UGG	DX200200	15-Sep-93	16-Sep-93	UA02174	85	69.10569
CSE	STSW	SSD-83-41B	TPHC	TPHC	30-Aug-93	AETI	4181			0		910	UGG	DX410200	23-Sep-93	24-Sep-93	UA02453	86	69.9187
CSE	STSW	SSD-83-43B	TPHC	TPHC	30-Aug-93	AETI	4181			0		920	UGG	DX430200	23-Sep-93	24-Sep-93	UA02463	87	70.73171
CSE	STSW	SSD-83-23C	TPHC	TPHC	24-Aug-93	AEO	4181			0		950	UGG	DX230300	17-Sep-93	20-Sep-93	UA02235	88	71.54472
CSE	STSW	SSD-83-38C	TPHC	TPHC	30-Aug-93	AETI	4181			0		970	UGG	DX380300	23-Sep-93	24-Sep-93	UA02462	89	72.35772
CSE	STSW	SSD-83-38D	TPHC	TPHC	01-Sep-93	AER	4181	D		0		970	UGG	DX380400	24-Sep-93	27-Sep-93	UA02534	90	73.17073
CSE	STSW	SSD-83-43B	TPHC	TPHC	30-Aug-93	AETI	4181	D		0		1000	UGG	DX430200	23-Sep-93	24-Sep-93	UA02464	91	73.98374
CSE	STSW	SSD-83-35A	TPHC	TPHC	26-Aug-93	AEO	4181		LT	0		1000	UGG	DX350100	20-Sep-93	20-Sep-93	UA02394	92	74.79675
CSE	STSW	SSD-83-22A	TPHC	TPHC	24-Aug-93	AEO	4181			0		1100	UGG	DX220100	17-Sep-93	20-Sep-93	UA02236	93	75.60976
CSE	STSW	SSD-83-21B	TPHC	TPHC	23-Aug-93	AEN	4181			0		1100	UGG	DX210200	15-Sep-93	16-Sep-93	UA02169	94	76.42276
CSE	STSW	SSD-83-54A	TPHC	TPHC	02-Sep-93	AER	4181			0		1100	UGG	DX540100	24-Sep-93	27-Sep-93	UA02605	95	77.23577
CSE	STSW	SSD-83-43C	TPHC	TPHC	31-Aug-93	AETI	4181			0		1100	UGG	DX430300	23-Sep-93	24-Sep-93	UA02500	96	78.04878
CSE	STSW	SSD-83-52A	TPHC	TPHC	01-Sep-93	AER	4181			0		1200	UGG	DX520100	24-Sep-93	27-Sep-93	UA02535	97	78.86179
CSE	STSW	SSD-83-03B	TPHC	TPHC	17-Aug-93	AETI	4181			0		1200	UGG	DX030200	03-Sep-93	07-Sep-93	UA02105	98	79.6748
CSE	STSW	SSD-83-39A	TPHC	TPHC	27-Aug-93	AERU	4181			0		1200	UGG	DX390100	20-Sep-93	20-Sep-93	UA02405	99	80.4878
CSE	STSW	SSD-83-35C	TPHC	TPHC	26-Aug-93	AERU	4181			0		1200	UGG	DX350300	20-Sep-93	20-Sep-93	UA02396	100	81.30081
CSE	STSW	SSD-83-29C	TPHC	TPHC	25-Aug-93	AEO	4181			0		1200	UGG	DX290300	17-Sep-93	20-Sep-93	UA02320	101	82.11382
CSE	STSW	SSD-83-20C	TPHC	TPHC	24-Aug-93	AEO	4181			0		1200	UGG	DX200300	17-Sep-93	20-Sep-93	UA02232	102	82.92683
CSE	STSW	SSD-83-09E	TPHC	TPHC	19-Aug-93	AETI	4181			0		1300	UGG	DX090500	03-Sep-93	07-Sep-93	UA02116	103	83.73984
CSE	STSW	SSD-83-39B	TPHC	TPHC	27-Aug-93	AERU	4181			0		1300	UGG	DX390200	20-Sep-93	20-Sep-93	UA02406	104	84.55285
CSE	STSW	SSD-83-22B	TPHC	TPHC	24-Aug-93	AEO	4181			0		1300	UGG	DX220200	17-Sep-93	20-Sep-93	UA02239	105	85.36585
CSE	STSW	SSD-83-37C	TPHC	TPHC	01-Sep-93	AEO	4181			0		1400	UGG	DX370300	24-Sep-93	27-Sep-93	UA02531	106	86.17886
CSE	STSW	SSD-83-17A	TPHC	TPHC	23-Aug-93	AEN	4181			0		1500	UGG	DX170100	15-Sep-93	16-Sep-93	UA02183	107	86.99187
CSE	STSW	SSD-83-25A	TPHC	TPHC	24-Aug-93	AEO	4181	D		0		1600	UGG	DX250100	17-Sep-93	20-Sep-93	UA02238	108	87.80488
CSE	STSW	SSD-83-04A	TPHC	TPHC	17-Aug-93	AETI	4181			0		1700	UGG	DX040100	03-Sep-93	07-Sep-93	UA02104	109	88.61789
CSE	STSW	SSD-83-33D	TPHC	TPHC	25-Aug-93	AEO	4181			0		1900	UGG	DX330400	17-Sep-93	20-Sep-93	UA02227	110	89.43089
CSE	STSW	SSD-83-03A	TPHC	TPHC	17-Aug-93	AETI	4181			0		2000	UGG	DX030100	03-Sep-93	07-Sep-93	UA02103	111	90.2439

Media_type	Site_type	Site_id	Co_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-83-31C	TPHC	TPHC	28-Aug-93	AERJ 4181				0		2100 UGL		DX103000	20-Sep-93	20-Sep-93	UA02363	112	91.06981
CSE	STSW	SSD-83-25A	TPHC	TPHC	24-Aug-93	AEO 4181				0		2400 UGL		DX250100	17-Sep-93	20-Sep-93	UA02237	113	91.86992
CSE	STSW	SSD-83-09C	TPHC	TPHC	18-Aug-93	AETJ 4181				0		2800 UGL		DX090300	10-Sep-93	13-Sep-93	UA02138	114	92.88293
CSE	STSW	SSD-83-12B	TPHC	TPHC	19-Aug-93	AFT 4181				0		2800 UGL		DX120200	03-Sep-93	07-Sep-93	UA02120	115	93.49693
CSE	STSW	SSD-83-06B	TPHC	TPHC	18-Aug-93	AETJ 4181				0		2800 UGL		DX060200	10-Sep-93	13-Sep-93	UA02134	116	94.30894
CSE	STSW	SSD-83-05A	TPHC	TPHC	17-Aug-93	AFT 4181				0		3200 UGL		DX050100	03-Sep-93	07-Sep-93	UA02107	117	95.12195
CSE	STSW	SSD-83-06B	TPHC	TPHC	18-Aug-93	AETJ 4181				0		3500 UGL		DX060200	10-Sep-93	13-Sep-93	UA02133	118	95.93496
CSE	STSW	SSD-83-20A	TPHC	TPHC	23-Aug-93	AEN 4181				0		4700 UGL		DX200100	15-Sep-93	16-Sep-93	UA02190	119	96.74797
CSE	STSW	SSD-83-06A	TPHC	TPHC	17-Aug-93	AFT 4181				0		5300 UGL		DX060100	03-Sep-93	07-Sep-93	UA02106	120	97.56098
CSE	STSW	SSD-83-10B	TPHC	TPHC	19-Aug-93	AFT 4181				0		7300 UGL		DX100200	03-Sep-93	07-Sep-93	UA02119	121	98.37398
CSE	STSW	SSD-83-12C	TPHC	TPHC	19-Aug-93	AFT 4181				0		7600 UGL		DX120300	03-Sep-93	07-Sep-93	UA02121	122	99.18699
WATER																			
CSW	STSW	SSW-93-06B	TPHC	TPHC	18-Aug-93	AET 4181				0	LT	100 UGL		1X0602X1	07-Sep-93	08-Sep-93	UA02144	1	4.761905
CSW	STSW	SSW-93-30A	TPHC	TPHC	27-Aug-93	AET 4181				0	LT	100 UGL		WX3001X1	23-Sep-93	23-Sep-93	UA02410	2	9.52381
CSW	STSW	SSW-93-09A	TPHC	TPHC	19-Aug-93	AET 4181				0	LT	100 UGL		WX0901X1	07-Sep-93	08-Sep-93	UA02127	3	14.28571
CSW	STSW	SSW-93-03B	TPHC	TPHC	18-Aug-93	AET 4181				0	LT	100 UGL		WX0302X1	07-Sep-93	08-Sep-93	UA02142	4	19.04782
CSW	STSW	SSW-93-01A	TPHC	TPHC	16-Aug-93	AET 4181				0	LT	100 UGL		WX0101X1	07-Sep-93	08-Sep-93	UA02092	5	23.80952
CSW	STSW	SSW-93-07A	TPHC	TPHC	18-Aug-93	AET 4181				0	LT	100 UGL		WX0701X1	07-Sep-93	08-Sep-93	UA02145	6	28.57143
CSW	STSW	SSW-93-32A	TPHC	TPHC	27-Aug-93	AET 4181				0	LT	100 UGL		WX3201X1	23-Sep-93	23-Sep-93	UA02413	7	33.33333
CSW	STSW	SSW-93-33C	TPHC	TPHC	25-Aug-93	AEN 4181				0	LT	100 UGL		WX3303X1	15-Sep-93	16-Sep-93	UA02314	8	38.09524
CSW	STSW	SSW-93-14B	TPHC	TPHC	20-Aug-93	AET 4181				0	LT	100 UGL		WX1402X1	11-Sep-93	11-Sep-93	UA02164	9	42.85714
CSW	STSW	SSW-93-37B	TPHC	TPHC	26-Aug-93	AET 4181				0	LT	100 UGL		WX3702X1	23-Sep-93	23-Sep-93	UA02404	10	47.61905
CSW	STSW	SSW-93-22A	TPHC	TPHC	24-Aug-93	AEN 4181				0	LT	100 UGL		WX2201X1	15-Sep-93	16-Sep-93	UA02231	11	52.38095
CSW	STSW	SSW-93-03A	TPHC	TPHC	17-Aug-93	AET 4181				0	LT	150 UGL		WX0301X1	07-Sep-93	08-Sep-93	UA02111	12	57.14286
CSW	STSW	SSW-93-09B	TPHC	TPHC	19-Aug-93	AET 4181				0		210 UGL		WX0902X1	07-Sep-93	08-Sep-93	UA02131	13	61.90476
CSW	STSW	SSW-93-37A	TPHC	TPHC	26-Aug-93	AET 4181				0		310 UGL		WX3701X1	23-Sep-93	23-Sep-93	UA02403	14	66.66667
CSW	STSW	SSW-93-02A	TPHC	TPHC	17-Aug-93	AET 4181				0		360 UGL		WX0201X1	07-Sep-93	08-Sep-93	UA02110	15	71.42857
CSW	STSW	SSW-93-14A	TPHC	TPHC	19-Aug-93	AET 4181				0		390 UGL		WX1401X1	07-Sep-93	08-Sep-93	UA02128	16	76.19048
CSW	STSW	SSW-93-10A	TPHC	TPHC	18-Aug-93	AET 4181				0		640 UGL		WX1001X1	07-Sep-93	08-Sep-93	UA02147	17	80.95238
CSW	STSW	SSW-93-24A	TPHC	TPHC	25-Aug-93	AEN 4181				0		750 UGL		WX2401X1	15-Sep-93	16-Sep-93	UA02312	18	85.71429
CSW	STSW	SSW-93-04A	TPHC	TPHC	19-Aug-93	AET 4181				0		1300 UGL		WX0401X1	07-Sep-93	08-Sep-93	UA02130	19	90.47619
CSW	STSW	SSW-93-06A	TPHC	TPHC	17-Aug-93	AET 4181				0		3300 UGL		WX0601X1	07-Sep-93	08-Sep-93	UA02113	20	95.2381

ANALYTE = TPH

Media_type	Site_type	Site_id	Qc_type	Test_name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	E_sample_no	Prep_date	Any_date	Lab_anly_no	COUNT	INW-1
CSE	STSW	SSD-83-19A	TXPHEN	TXPHEN	23-Aug-93	AEA	LH17			0	0	0.005	UGG	DX190100	27-Aug-93	29-Sep-93	UA02185	1	2,857,143
CSE	STSW	SSD-83-24A	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.008	UGG	DX240100	27-Aug-93	29-Sep-93	UA02219	2	5,714,286
CSE	STSW	SSD-83-24C	TXPHEN	TXPHEN	24-Aug-93	AEA	LH17			0	0	0.007	UGG	DX240300	27-Aug-93	29-Sep-93	UA02241	3	8,571,429
CSE	STSW	SSD-83-28C	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.012	UGG	DX280300	27-Aug-93	29-Sep-93	UA02328	4	11,428,571
CSE	STSW	SSD-83-20B	TXPHEN	TXPHEN	20-Aug-93	ADVF	LH17			0	0	0.018	UGG	DX200200	25-Aug-93	29-Sep-93	UA02174	5	14,285,714
CSE	STSW	SSD-83-33C	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.018	UGG	DX330300	27-Aug-93	29-Sep-93	UA02324	6	17,142,857
CSE	STSW	SSD-83-33C	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.02	UGG	DX340100	27-Aug-93	29-Sep-93	UA02378	7	20
CSE	STSW	SSD-83-08F	TXPHEN	TXPHEN	16-Sep-93	AER	LH17			0	0	0.021	UGG	DX090500	25-Aug-93	29-Sep-93	UA02170	8	22,857,143
CSE	STSW	SSD-83-06C	TXPHEN	TXPHEN	18-Aug-93	ADVF	LH17			0	0	0.025	UGG	DX090300	25-Aug-93	29-Sep-93	UA02138	9	25,714,286
CSE	STSW	SSD-83-24B	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.027	UGG	DX200200	27-Aug-93	29-Sep-93	UA02321	10	28,571,429
CSE	STSW	SSD-83-09E	TXPHEN	TXPHEN	19-Aug-93	ADVF	LH17			0	0	0.028	UGG	DX090500	25-Aug-93	29-Sep-93	UA02116	11	31,428,571
CSE	STSW	SSD-83-18B	TXPHEN	TXPHEN	23-Aug-93	AEA	LH17			0	0	0.029	UGG	DX190200	27-Aug-93	29-Sep-93	UA02186	12	34,285,714
CSE	STSW	SSD-83-30B	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.031	UGG	DX330200	27-Aug-93	29-Sep-93	UA02325	13	37,142,857
CSE	STSW	SSD-83-09B	TXPHEN	TXPHEN	19-Aug-93	ADVF	LH17			0	0	0.032	UGG	DX090200	25-Aug-93	29-Sep-93	UA02122	14	40
CSE	STSW	SSD-83-17B	TXPHEN	TXPHEN	23-Aug-93	AEA	LH17			0	0	0.045	UGG	DX170200	27-Aug-93	29-Sep-93	UA02182	15	42,857,143
CSE	STSW	SSD-83-12D	TXPHEN	TXPHEN	19-Aug-93	ADVF	LH17			0	0	0.07	UGG	DX1204X1	25-Aug-93	29-Sep-93	UA02123	16	45,714,286
CSE	STSW	SSD-83-14B	TXPHEN	TXPHEN	20-Aug-93	ADVF	LH17			0	0	0.075	UGG	DX140200	25-Aug-93	29-Sep-93	UA02173	17	48,571,429
CSE	STSW	SSD-83-28A	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.078	UGG	DX280100	27-Aug-93	29-Sep-93	UA02322	18	51,428,571
CSE	STSW	SSD-83-14C	TXPHEN	TXPHEN	20-Aug-93	ADVF	LH17			0	0	0.084	UGG	DX140300	25-Aug-93	29-Sep-93	UA02169	19	54,285,714
CSE	STSW	SSD-83-09D	TXPHEN	TXPHEN	19-Aug-93	ADVF	LH17			0	0	0.101	UGG	DX090400	25-Aug-93	29-Sep-93	UA02124	20	57,142,857
CSE	STSW	SSD-83-33A	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.109	UGG	DX330100	27-Aug-93	29-Sep-93	UA02326	21	60
CSE	STSW	SSD-83-17A	TXPHEN	TXPHEN	23-Aug-93	AEA	LH17			0	0	0.115	UGG	DX170100	27-Aug-93	29-Sep-93	UA02183	22	62,857,143
CSE	STSW	SSD-83-33D	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.136	UGG	DX330400	27-Aug-93	29-Sep-93	UA02327	23	65,714,286
CSE	STSW	SSD-83-28B	TXPHEN	TXPHEN	25-Aug-93	AEA	LH17			0	0	0.148	UGG	DX280200	27-Aug-93	29-Sep-93	UA02323	24	68,571,429
CSE	STSW	SSD-83-34B	TXPHEN	TXPHEN	30-Aug-93	AEF	LH17			0	0	0.149	UGG	DX340200	27-Aug-93	29-Sep-93	UA02456	25	71,428,571
CSE	STSW	SSD-83-11A	TXPHEN	TXPHEN	20-Aug-93	ADVF	LH17			0	0	0.182	UGG	DX110100	25-Aug-93	29-Sep-93	UA02171	26	74,285,714
CSE	STSW	SSD-83-34C	TXPHEN	TXPHEN	16-Sep-93	AER	LH17			0	0	0.19	UGG	DX340300	21-Sep-93	29-Sep-93	UA02379	27	77,142,857
CSE	STSW	SSD-83-28D	TXPHEN	TXPHEN	26-Aug-93	AEF	LH17			0	0	0.245	UGG	DX280400	02-Sep-93	29-Sep-93	UA02390	28	80
CSE	STSW	SSD-83-09A	TXPHEN	TXPHEN	19-Aug-93	ADVF	LH17			0	0	0.38	UGG	DX090100	25-Aug-93	29-Sep-93	UA02118	29	82,857,143
CSE	STSW	SSD-83-12C	TXPHEN	TXPHEN	19-Aug-93	ADVF	LH17			0	0	0.645	UGG	DX120300	25-Aug-93	29-Sep-93	UA02121	30	85,714,286
CSE	STSW	SSD-83-14A	TXPHEN	TXPHEN	19-Aug-93	ADVF	LH17			0	0	1.021	UGG	DX140100	25-Aug-93	29-Sep-93	UA02125	31	88,571,429
CSE	STSW	SSD-83-12B	TXPHEN	TXPHEN	19-Aug-93	ADVF	LH17			0	0	1.038	UGG	DX120200	25-Aug-93	29-Sep-93	UA02120	32	91,428,571
CSE	STSW	SSD-83-12A	TXPHEN	TXPHEN	19-Aug-93	ADVF	LH17			0	0	1.066	UGG	DX120100	25-Aug-93	29-Sep-93	UA02117	33	94,285,714
CSE	STSW	SSD-83-11B	TXPHEN	TXPHEN	20-Aug-93	ADVF	LH17			0	0	1.333	UGG	DX110200	25-Aug-93	29-Sep-93	UA02172	34	97,142,857
CSE	STSW	SSW-83-33C	TXPHEN	TXPHEN	25-Aug-93	AEAV	UH20			0	0	0	UGL	WX3303X1	27-Aug-93	08-Sep-93	UA02314	1	14,285,714
CSE	STSW	SSW-83-09A	TXPHEN	TXPHEN	19-Aug-93	ADY	UH20			0	0	0.018	UGL	WX0901X1	25-Aug-93	08-Sep-93	UA02127	2	28,571,429
CSE	STSW	SSW-83-24A	TXPHEN	TXPHEN	25-Aug-93	AEAV	UH20			0	0	0.039	UGL	WX2401X1	27-Aug-93	08-Sep-93	UA02312	3	42,857,143
CSE	STSW	SSW-83-14B	TXPHEN	TXPHEN	20-Aug-93	ADY	UH20			0	0	0.114	UGL	WX1402X1	25-Aug-93	08-Sep-93	UA02164	4	57,142,857
CSE	STSW	SSW-83-09B	TXPHEN	TXPHEN	19-Aug-93	ADY	UH20			0	0	0.132	UGL	WX0902X1	25-Aug-93	08-Sep-93	UA02131	5	71,428,571
CSE	STSW	SSW-83-14A	TXPHEN	TXPHEN	19-Aug-93	ADY	UH20			0	0	0.394	UGL	WX1401X1	25-Aug-93	08-Sep-93	UA02126	6	85,714,286

Media_type	Site_type	Site_id	Qc_type	Test_name	Sampl_date	Lot	Mesh	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
SOIL																			
CSE	STSW	SSD-83-208		PPDOO	20-Aug-93	ADYF L17					0 LT	0.003	UGG	DX200200	25-Aug-93	06-Sep-93	UA02174	1	2,857,143
CSE	STSW	SSD-83-19A		PPDOO	23-Aug-93	AEA L17					0 LT	0.003	UGG	DX190100	27-Aug-93	29-Sep-93	UA02185	2	5,714,286
CSE	STSW	SSD-83-09E		PPDOO	19-Aug-93	ADYF L17					0 LT	0.003	UGG	DX090500	25-Aug-93	29-Sep-93	UA02116	3	8,571,429
CSE	STSW	SSD-83-17A		PPDOO	23-Aug-93	AEA L17					0 LT	0.003	UGG	DX170100	27-Aug-93	29-Sep-93	UA02183	4	11,428,571
CSE	STSW	SSD-83-28C		PPDOO	25-Aug-93	AEA L17					0 LT	0.003	UGG	DX280300	27-Aug-93	29-Sep-93	UA02328	5	14,285,714
CSE	STSW	SSD-83-24C		PPDOO	24-Aug-93	AEA L17					0 LT	0.003	UGG	DX240300	27-Aug-93	29-Sep-93	UA02241	6	17,142,857
CSE	STSW	SSD-83-24A		PPDOO	25-Aug-93	AEA L17					0 LT	0.003	UGG	DX240100	27-Aug-93	29-Sep-93	UA02319	7	20
CSE	STSW	SSD-83-18B		PPDOO	23-Aug-93	AEA L17 C					0	0.003	UGG	DX190200	27-Aug-93	29-Sep-93	UA02186	8	22,857,142
CSE	STSW	SSD-83-09F		PPDOO	20-Aug-93	ADYF L17 C					0	0.004	UGG	DX090600	25-Aug-93	06-Sep-93	UA02170	9	25,714,285
CSE	STSW	SSD-83-09C		PPDOO	18-Aug-93	ADYF L17 C					0	0.005	UGG	DX090300	25-Aug-93	29-Sep-93	UA02138	10	28,571,429
CSE	STSW	SSD-83-09B		PPDOO	19-Aug-93	ADYF L17 C					0	0.006	UGG	DX090200	25-Aug-93	06-Sep-93	UA02122	11	31,428,571
CSE	STSW	SSD-83-17B		PPDOO	23-Aug-93	AEA L17 C					0	0.005	UGG	DX170200	27-Aug-93	29-Sep-93	UA02182	12	34,285,714
CSE	STSW	SSD-83-33C		PPDOO	25-Aug-93	AEA L17 C					0	0.005	UGG	DX330300	27-Aug-93	29-Sep-93	UA02234	13	37,142,857
CSE	STSW	SSD-83-34A		PPDOO	16-Sep-93	AER L17 C					0	0.007	UGG	DX340100	21-Sep-93	23-Oct-93	UA02878	14	40
CSE	STSW	SSD-83-33B		PPDOO	25-Aug-93	AEA L17 C					0	0.007	UGG	DX330200	27-Aug-93	29-Sep-93	UA02235	15	42,857,143
CSE	STSW	SSD-83-24B		PPDOO	25-Aug-93	AEA L17 C					0	0.008	UGG	DX240200	27-Aug-93	29-Sep-93	UA02221	16	45,714,285
CSE	STSW	SSD-83-33A		PPDOO	25-Aug-93	AEA L17 C					0	0.014	UGG	DX330100	27-Aug-93	29-Sep-93	UA02326	17	48,571,429
CSE	STSW	SSD-83-28A		PPDOO	25-Aug-93	AEA L17 C					0	0.014	UGG	DX280100	27-Aug-93	29-Sep-93	UA02322	18	51,428,571
CSE	STSW	SSD-83-14B		PPDOO	20-Aug-93	ADYF L17 C					0	0.017	UGG	DX140200	25-Aug-93	06-Sep-93	UA02173	19	54,285,714
CSE	STSW	SSD-83-34B		PPDOO	30-Aug-93	AEE L17 C					0	0.02	UGG	DX340200	02-Sep-93	29-Sep-93	UA02456	20	57,142,857
CSE	STSW	SSD-83-33D		PPDOO	25-Aug-93	AEA L17 C					0	0.021	UGG	DX330400	27-Aug-93	29-Sep-93	UA02327	21	60
CSE	STSW	SSD-83-14C		PPDOO	20-Aug-93	ADYF L17 C					0	0.026	UGG	DX140300	25-Aug-93	06-Sep-93	UA02169	22	62,857,143
CSE	STSW	SSD-83-28B		PPDOO	25-Aug-93	AEA L17 C					0	0.027	UGG	DX280200	27-Aug-93	29-Sep-93	UA02323	23	65,714,285
CSE	STSW	SSD-83-12D		PPDOO	19-Aug-93	ADYF L17 C					0	0.028	UGG	DX1204X1	25-Aug-93	06-Sep-93	UA02123	24	68,571,429
CSE	STSW	SSD-83-34C		PPDOO	16-Sep-93	AER L17 C					0	0.038	UGG	DX340300	21-Sep-93	23-Oct-93	UA02879	25	71,428,571
CSE	STSW	SSD-83-09D		PPDOO	19-Aug-93	ADYF L17 C					0	0.043	UGG	DX090400	25-Aug-93	06-Sep-93	UA02124	26	74,285,714
CSE	STSW	SSD-83-11A		PPDOO	20-Aug-93	ADYF L17 C					0	0.054	UGG	DX110100	25-Aug-93	06-Sep-93	UA02171	27	77,142,857
CSE	STSW	SSD-83-28D		PPDOO	26-Aug-93	AEE L17 C					0	0.082	UGG	DX280400	02-Sep-93	29-Sep-93	UA02330	28	80
CSE	STSW	SSD-83-09A		PPDOO	19-Aug-93	ADYF L17 C					0	0.104	UGG	DX090100	25-Aug-93	06-Sep-93	UA02118	29	82,857,143
CSE	STSW	SSD-83-12A		PPDOO	19-Aug-93	ADYF L17 C					0	0.26	UGG	DX120100	25-Aug-93	06-Sep-93	UA02117	30	85,714,285
CSE	STSW	SSD-83-14A		PPDOO	19-Aug-93	ADYF L17 C					0	0.27	UGG	DX140100	25-Aug-93	06-Sep-93	UA02125	31	88,571,429
CSE	STSW	SSD-83-12B		PPDOO	19-Aug-93	ADYF L17 C					0	0.45	UGG	DX120200	25-Aug-93	06-Sep-93	UA02120	32	91,428,571
CSE	STSW	SSD-83-12C		PPDOO	19-Aug-93	ADYF L17 C					0	0.46	UGG	DX120300	25-Aug-93	06-Sep-93	UA02121	33	94,285,714
CSE	STSW	SSD-83-11B		PPDOO	20-Aug-93	ADYF L17 C					0	0.8	UGG	DX110200	25-Aug-93	06-Sep-93	UA02172	34	97,142,857
CSE	STSW	SSD-83-28C		PPDOE	25-Aug-93	AEA L17					0 LT	0.003	UGG	DX280300	27-Aug-93	29-Sep-93	UA02328	1	2,857,143
CSE	STSW	SSD-83-208		PPDOE	20-Aug-93	ADYF L17					0 LT	0.003	UGG	DX200200	25-Aug-93	06-Sep-93	UA02174	2	5,714,286
CSE	STSW	SSD-83-19A		PPDOE	23-Aug-93	AEA L17					0 LT	0.003	UGG	DX190100	27-Aug-93	29-Sep-93	UA02185	3	8,571,429
CSE	STSW	SSD-83-17B		PPDOE	23-Aug-93	AEA L17					0 LT	0.003	UGG	DX170200	27-Aug-93	29-Sep-93	UA02182	4	11,428,571
CSE	STSW	SSD-83-09C		PPDOE	18-Aug-93	ADYF L17					0 LT	0.003	UGG	DX090300	25-Aug-93	06-Sep-93	UA02138	5	14,285,714
CSE	STSW	SSD-83-19B		PPDOE	23-Aug-93	AEA L17					0 LT	0.003	UGG	DX190200	27-Aug-93	29-Sep-93	UA02186	6	17,142,857
CSE	STSW	SSD-83-24A		PPDOE	25-Aug-93	AEA L17					0 LT	0.003	UGG	DX240100	27-Aug-93	29-Sep-93	UA02319	7	20
CSE	STSW	SSD-83-17A		PPDOE	23-Aug-93	AEA L17					0 LT	0.003	UGG	DX170100	27-Aug-93	29-Sep-93	UA02183	8	22,857,142
CSE	STSW	SSD-83-09E		PPDOE	19-Aug-93	ADYF L17					0 LT	0.003	UGG	DX090500	25-Aug-93	06-Sep-93	UA02116	9	25,714,285
CSE	STSW	SSD-83-24C		PPDOE	24-Aug-93	AEA L17					0 LT	0.003	UGG	DX240300	27-Aug-93	29-Sep-93	UA02241	10	28,571,429
CSE	STSW	SSD-83-09B		PPDOE	19-Aug-93	ADYF L17					0 LT	0.003	UGG	DX090200	25-Aug-93	06-Sep-93	UA02122	11	31,428,571
CSE	STSW	SSD-83-33C		PPDOE	25-Aug-93	AEA L17 C					0	0.004	UGG	DX330300	27-Aug-93	29-Sep-93	UA02324	12	34,285,714
CSE	STSW	SSD-83-09F		PPDOE	20-Aug-93	ADYF L17 C					0	0.004	UGG	DX090600	25-Aug-93	06-Sep-93	UA02170	13	37,142,857
CSE	STSW	SSD-83-09D		PPDOE	19-Aug-93	ADYF L17 C					0	0.005	UGG	DX090400	25-Aug-93	06-Sep-93	UA02124	14	40
CSE	STSW	SSD-83-33B		PPDOE	25-Aug-93	AEA L17 C					0	0.006	UGG	DX330200	27-Aug-93	29-Sep-93	UA02325	15	42,857,143
CSE	STSW	SSD-83-34A		PPDOE	16-Sep-93	AER L17 C					0	0.007	UGG	DX340100	21-Sep-93	23-Oct-93	UA02878	16	45,714,285
CSE	STSW	SSD-83-34B		PPDOE	30-Aug-93	AEE L17 C					0	0.007	UGG	DX340200	02-Sep-93	29-Sep-93	UA02456	17	48,571,429
CSE	STSW	SSD-83-14C		PPDOE	20-Aug-93	ADYF L17 C					0	0.008	UGG	DX140300	25-Aug-93	06-Sep-93	UA02169	18	51,428,571
CSE	STSW	SSD-83-34C		PPDOE	16-Sep-93	AER L17 C					0	0.008	UGG	DX340300	21-Sep-93	23-Oct-93	UA02879	19	54,285,714
CSE	STSW	SSD-83-14B		PPDOE	20-Aug-93	ADYF L17 C					0	0.009	UGG	DX140200	25-Aug-93	06-Sep-93	UA02173	20	57,142,857

ANALYTES = DOO,DOE,DOT

Media_type	Site_type	Site_id	Occ_type	Test_name	Sample_date	Lot	Math	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-288	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.011	UGG	DX280200	27-Aug-93	29-Sep-93	UA02223	21	60
CSE	STSW	SSD-93-289	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.011	UGG	DX280100	27-Aug-93	29-Sep-93	UA02222	22	62,85714
CSE	STSW	SSD-93-330	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.014	UGG	DX330400	27-Aug-93	29-Sep-93	UA02227	23	65,71429
CSE	STSW	SSD-93-120	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.014	UGG	DX1204X1	25-Aug-93	08-Sep-93	UA02123	24	68,57143
CSE	STSW	SSD-93-09A	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.015	UGG	DX090100	25-Aug-93	08-Sep-93	UA02118	25	71,42857
CSE	STSW	SSD-93-24B	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.016	UGG	DX240200	27-Aug-93	29-Sep-93	UA02221	26	74,28571
CSE	STSW	SSD-93-33A	PPDD	PPDD	20-Aug-93	ADVF LH17 C				0		0.016	UGG	DX330100	27-Aug-93	29-Sep-93	UA02238	27	77,14286
CSE	STSW	SSD-93-11A	PPDD	PPDD	20-Aug-93	ADVF LH17 C				0		0.017	UGG	DX110100	25-Aug-93	08-Sep-93	UA02171	28	80
CSE	STSW	SSD-93-12A	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.017	UGG	DX120100	25-Aug-93	08-Sep-93	UA02117	29	82,85714
CSE	STSW	SSD-93-12C	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.028	UGG	DX120300	25-Aug-93	08-Sep-93	UA02121	30	85,71429
CSE	STSW	SSD-93-280	PPDD	PPDD	26-Aug-93	AEA LH17 C				0		0.028	UGG	DX280400	02-Sep-93	29-Sep-93	UA02390	31	88,57143
CSE	STSW	SSD-93-12B	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.034	UGG	DX120200	25-Aug-93	08-Sep-93	UA02120	32	91,42857
CSE	STSW	SSD-93-11B	PPDD	PPDD	20-Aug-93	ADVF LH17 C				0		0.047	UGG	DX110200	25-Aug-93	08-Sep-93	UA02172	33	94,28571
CSE	STSW	SSD-93-14A	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.055	UGG	DX140100	25-Aug-93	08-Sep-93	UA02125	34	97,14286
CSE	STSW	SSD-93-09E	PPDD	PPDD	19-Aug-93	ADVF LH17				0	LT	0.004	UGG	DX090500	25-Aug-93	08-Sep-93	UA02116	1	2,857143
CSE	STSW	SSD-93-24B	PPDD	PPDD	25-Aug-93	AEA LH17				0	LT	0.004	UGG	DX240200	27-Aug-93	29-Sep-93	UA02321	2	5,714286
CSE	STSW	SSD-93-24A	PPDD	PPDD	25-Aug-93	AEA LH17				0	LT	0.004	UGG	DX240100	27-Aug-93	29-Sep-93	UA02319	3	8,571429
CSE	STSW	SSD-93-19A	PPDD	PPDD	23-Aug-93	AEA LH17				0	LT	0.004	UGG	DX190100	27-Aug-93	29-Sep-93	UA02185	4	11,42857
CSE	STSW	SSD-93-28C	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.004	UGG	DX280300	27-Aug-93	29-Sep-93	UA02328	5	14,28571
CSE	STSW	SSD-93-24C	PPDD	PPDD	24-Aug-93	AEA LH17 C				0		0.005	UGG	DX240300	27-Aug-93	29-Sep-93	UA02241	6	17,14286
CSE	STSW	SSD-93-33C	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.005	UGG	DX330300	27-Aug-93	29-Sep-93	UA02324	7	20
CSE	STSW	SSD-93-34A	PPDD	PPDD	16-Sep-93	AER LH17 C				0		0.006	UGG	DX340100	21-Sep-93	29-Sep-93	UA02378	8	22,85714
CSE	STSW	SSD-93-20B	PPDD	PPDD	20-Aug-93	ADVF LH17 C				0		0.007	UGG	DX200200	25-Aug-93	08-Sep-93	UA02174	9	25,71429
CSE	STSW	SSD-93-17A	PPDD	PPDD	23-Aug-93	AEA LH17 C				0		0.008	UGG	DX170100	27-Aug-93	29-Sep-93	UA02183	10	28,57143
CSE	STSW	SSD-93-08F	PPDD	PPDD	20-Aug-93	ADVF LH17 C				0		0.009	UGG	DX080600	25-Aug-93	08-Sep-93	UA02170	11	31,42857
CSE	STSW	SSD-93-19B	PPDD	PPDD	23-Aug-93	AEA LH17 C				0		0.009	UGG	DX190200	27-Aug-93	29-Sep-93	UA02186	12	34,28571
CSE	STSW	SSD-93-09B	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.009	UGG	DX090200	25-Aug-93	08-Sep-93	UA02122	13	37,14286
CSE	STSW	SSD-93-33B	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.012	UGG	DX330200	27-Aug-93	29-Sep-93	UA02325	14	40
CSE	STSW	SSD-93-09C	PPDD	PPDD	18-Aug-93	ADVF LH17 C				0		0.013	UGG	DX090300	25-Aug-93	08-Sep-93	UA02138	15	42,85714
CSE	STSW	SSD-93-17B	PPDD	PPDD	23-Aug-93	AEA LH17 C				0		0.017	UGG	DX170200	27-Aug-93	29-Sep-93	UA02182	16	45,71429
CSE	STSW	SSD-93-33D	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.018	UGG	DX330400	27-Aug-93	29-Sep-93	UA02327	17	48,57143
CSE	STSW	SSD-93-09D	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.022	UGG	DX090400	25-Aug-93	08-Sep-93	UA02124	18	51,42857
CSE	STSW	SSD-93-12D	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.025	UGG	DX1204X1	25-Aug-93	08-Sep-93	UA02123	19	54,28571
CSE	STSW	SSD-93-28A	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.042	UGG	DX280100	27-Aug-93	29-Sep-93	UA02322	20	57,14286
CSE	STSW	SSD-93-14B	PPDD	PPDD	20-Aug-93	ADVF LH17 C				0		0.043	UGG	DX140200	25-Aug-93	08-Sep-93	UA02173	21	60
CSE	STSW	SSD-93-33A	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.051	UGG	DX330100	27-Aug-93	29-Sep-93	UA02326	22	62,85714
CSE	STSW	SSD-93-34B	PPDD	PPDD	30-Aug-93	AEA LH17 C				0		0.072	UGG	DX340200	02-Sep-93	29-Sep-93	UA02456	23	65,71429
CSE	STSW	SSD-93-28D	PPDD	PPDD	26-Aug-93	AEA LH17 C				0		0.075	UGG	DX280400	02-Sep-93	29-Sep-93	UA02390	24	68,57143
CSE	STSW	SSD-93-28B	PPDD	PPDD	25-Aug-93	AEA LH17 C				0		0.09	UGG	DX280200	27-Aug-93	29-Sep-93	UA02323	25	71,42857
CSE	STSW	SSD-93-11A	PPDD	PPDD	20-Aug-93	ADVF LH17 C				0		0.094	UGG	DX110100	25-Aug-93	08-Sep-93	UA02171	26	74,28571
CSE	STSW	SSD-93-14C	PPDD	PPDD	20-Aug-93	ADVF LH17 C				0	GT	0.1	UGG	DX140300	25-Aug-93	08-Sep-93	UA02169	27	77,14286
CSE	STSW	SSD-93-34C	PPDD	PPDD	16-Sep-93	AER LH17 C				0		0.117	UGG	DX340200	21-Sep-93	23-Oct-93	UA02379	28	80
CSE	STSW	SSD-93-12C	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.15	UGG	DX120300	25-Aug-93	08-Sep-93	UA02121	29	82,85714
CSE	STSW	SSD-93-09A	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.24	UGG	DX090100	25-Aug-93	08-Sep-93	UA02118	30	85,71429
CSE	STSW	SSD-93-11B	PPDD	PPDD	20-Aug-93	ADVF LH17 C				0		0.44	UGG	DX110200	25-Aug-93	08-Sep-93	UA02172	31	88,57143
CSE	STSW	SSD-93-12B	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.55	UGG	DX120200	25-Aug-93	08-Sep-93	UA02120	32	91,42857
CSE	STSW	SSD-93-14A	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.68	UGG	DX140100	25-Aug-93	08-Sep-93	UA02125	33	94,28571
CSE	STSW	SSD-93-12A	PPDD	PPDD	19-Aug-93	ADVF LH17 C				0		0.77	UGG	DX120100	25-Aug-93	08-Sep-93	UA02117	34	97,14286
WATER	STSW	SSW-93-24A	PPDD	PPDD	25-Aug-93	AEAY UH20				0	LT	0.008	UGL	WX2401X1	27-Aug-93	08-Sep-93	UA02312	1	14,28571
CSW	STSW	SSW-93-33C	PPDD	PPDD	25-Aug-93	AEAY UH20				0	LT	0.008	UGL	WX3303X1	27-Aug-93	08-Sep-93	UA02314	2	28,57143
CSW	STSW	SSW-93-09B	PPDD	PPDD	19-Aug-93	ADY UH20				0	LT	0.008	UGL	WX0902X1	25-Aug-93	08-Sep-93	UA02131	3	42,85714
CSW	STSW	SSW-93-14B	PPDD	PPDD	20-Aug-93	ADY UH20				0	LT	0.008	UGL	WX1402X1	25-Aug-93	08-Sep-93	UA02164	4	57,14286
CSW	STSW	SSW-93-09A	PPDD	PPDD	19-Aug-93	ADY UH20 C				0		0.008	UGL	WX0901X1	25-Aug-93	08-Sep-93	UA02127	5	71,42857

Media_type	Site_type	Site_id	Oc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSW	STSW	SSW-93-14A		PPDD	19-Aug-93	ADY	UH-20	C		0		0.208	UCL	WX1401X1	25-Aug-93	08-Sep-93	UA02126	6	85.71429
CSW	STSW	SSW-93-33C		PPDE	25-Aug-93	AEAV	UH-20			0	LT	0.004	UCL	WX3303X1	27-Aug-93	08-Sep-93	UA02314	1	14.28571
CSW	STSW	SSW-93-09B		PPDE	19-Aug-93	ADY	UH-20	C		0		0.005	UCL	WX0902X1	25-Aug-93	08-Sep-93	UA02131	2	28.57143
CSW	STSW	SSW-93-09A		PPDE	19-Aug-93	ADY	UH-20	U		0		0.006	UCL	WX0901X1	25-Aug-93	08-Sep-93	UA02127	3	42.85714
CSW	STSW	SSW-93-14B		PPDE	20-Aug-93	ADY	UH-20	C		0		0.008	UCL	WX1402X1	25-Aug-93	08-Sep-93	UA02164	4	57.14286
CSW	STSW	SSW-93-24A		PPDE	25-Aug-93	AEAV	UH-20	C		0		0.007	UCL	WX2401X1	27-Aug-93	08-Sep-93	UA02312	5	71.42857
CSW	STSW	SSW-93-14A		PPDE	19-Aug-93	ADY	UH-20	C		0		0.091	UCL	WX1401X1	25-Aug-93	08-Sep-93	UA02126	6	85.71429
CSW	STSW	SSW-93-33C		PPDT	25-Aug-93	AEAV	UH-20			0	LT	0.003	UCL	WX3303X1	27-Aug-93	08-Sep-93	UA02314	1	14.28571
CSW	STSW	SSW-93-09A		PPDT	19-Aug-93	ADY	UH-20	U		0		0.004	UCL	WX0901X1	25-Aug-93	08-Sep-93	UA02127	2	28.57143
CSW	STSW	SSW-93-14B		PPDT	20-Aug-93	ADY	UH-20	U		0		0.006	UCL	WX1402X1	25-Aug-93	08-Sep-93	UA02164	3	42.85714
CSW	STSW	SSW-93-24A		PPDT	25-Aug-93	AEAV	UH-20	C		0		0.008	UCL	WX2401X1	27-Aug-93	08-Sep-93	UA02312	4	57.14286
CSW	STSW	SSW-93-09B		PPDT	19-Aug-93	ADY	UH-20	C		0		0.014	UCL	WX0902X1	25-Aug-93	08-Sep-93	UA02131	5	71.42857
CSW	STSW	SSW-93-14A		PPDT	19-Aug-93	ADY	UH-20	C		0	GT	0.25	UCL	WX1401X1	25-Aug-93	08-Sep-93	UA02126	6	85.71429

Arthur D Little

Media_type	Site_type	Site_id	Qc_type	Test_name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
WATER	STSW	SSW-93-33C	AS	25-Aug-93	AEC	AX8					0	2.61	UGL	WX3303X1	01-Sep-93	08-Sep-93	UA02314	10	52.63158
	C5W	SSW-93-09B	AS	19-Aug-93	ADX	AX8					0	2.71	UGL	WX0902X1	26-Aug-93	30-Aug-93	UA02131	11	57.89474
	STSW	SSW-93-37B	AS	26-Aug-93	AEC	AX8					0	3.16	UGL	WX3702X1	01-Sep-93	08-Sep-93	UA02404	12	63.15789
	C5W	SSW-93-22A	AS	24-Aug-93	AEC	AX8					0	3.2	UGL	WX2201X1	01-Sep-93	08-Sep-93	UA02231	13	68.42105
	STSW	SSW-93-37A	AS	26-Aug-93	AEC	AX8					0	3.44	UGL	WX3701X1	01-Sep-93	08-Sep-93	UA02403	14	73.68421
	C5W	SSW-93-08A	AS	17-Aug-93	ADX	AX8					0	5.62	UGL	WX0801X1	26-Aug-93	30-Aug-93	UA02113	15	76.94737
	STSW	SSW-93-02A	AS	17-Aug-93	ADX	AX8					0	10.4	UGL	WX0201X1	26-Aug-93	30-Aug-93	UA02110	16	84.21063
	C5W	SSW-93-09A	AS	19-Aug-93	ADX	AX8					0	15.8	UGL	WX0901X1	26-Aug-93	30-Aug-93	UA02127	17	89.47588
	STSW	SSW-93-14A	AS	19-Aug-93	ADX	AX8					0	34.8	UGL	WX1401X1	26-Aug-93	30-Aug-93	UA02126	18	94.73684
SOIL	STSW	SSD-93-11B	AS	20-Aug-93	ADY	B9					0	2.85	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	6	5.660377
	STSW	SSD-93-32A	AS	27-Aug-93	AEE	B9					0	3.38	UGG	DX320100	13-Sep-93	13-Sep-93	UA02408	7	6.603774
	C5E	SSD-93-14C	AS	20-Aug-93	ADY	B9					0	3.4	UGG	DX140300	25-Aug-93	30-Aug-93	UA02169	8	7.54717
	STSW	SSD-93-09E	AS	19-Aug-93	ADY	B9					0	3.64	UGG	DX090500	25-Aug-93	30-Aug-93	UA02116	9	8.490566
	C5E	SSD-93-19A	AS	23-Aug-93	ADY	B9					0	3.75	UGG	DX190100	25-Aug-93	30-Aug-93	UA02185	10	9.439682
	C5E	SSD-93-39A	AS	27-Aug-93	AEE	B9					0	3.77	UGG	DX390100	13-Sep-93	13-Sep-93	UA02405	11	10.37736
	C5E	SSD-93-26B	AS	27-Aug-93	AEE	B9					0	3.91	UGG	DX260200	13-Sep-93	13-Sep-93	UA02407	12	11.32075
	C5E	SSD-93-53A	AS	01-Sep-93	AEE	B9	7				0	3.93	UGG	DX530100	08-Sep-93	13-Sep-93	UA02537	13	12.28415
	STSW	SSD-93-27B	AS	24-Aug-93	AED	B9					0	4.06	UGG	DX270200	07-Sep-93	07-Sep-93	UA02243	14	13.20755
	C5E	SSD-93-21D	AS	03-Sep-93	AEE	B9					0	4.5	UGG	DX210400	13-Sep-93	13-Sep-93	UA02834	15	14.15094
	C5E	SSD-93-42A	AS	31-Aug-93	AEE	B9	7				0	4.5	UGG	DX420100	08-Sep-93	13-Sep-93	UA02501	16	15.09434
	C5E	SSD-93-28D	AS	26-Aug-93	AED	B9					0	4.65	UGG	DX280400	07-Sep-93	07-Sep-93	UA02390	17	16.03774
	C5E	SSD-93-49A	AS	31-Aug-93	AEE	B9	7D				0	4.66	UGG	DX490100	08-Sep-93	13-Sep-93	UA02508	18	16.98113
	STSW	SSD-93-17B	AS	23-Aug-93	ADY	B9					0	4.99	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	19	17.92453
	STSW	SSD-93-12C	AS	19-Aug-93	ADY	B9					0	5.24	UGG	DX120300	25-Aug-93	30-Aug-93	UA02121	20	18.86782
	C5E	SSD-93-14D	AS	03-Sep-93	AEE	B9					0	5.73	UGG	DX140400	13-Sep-93	13-Sep-93	UA02833	21	19.81132
	C5E	SSD-93-28E	AS	25-Aug-93	AED	B9					0	5.87	UGG	DX280200	07-Sep-93	07-Sep-93	UA02318	22	20.75472
	C5E	SSD-93-22A	AS	24-Aug-93	AED	B9					0	5.9	UGG	DX220100	07-Sep-93	07-Sep-93	UA02236	23	21.69811
	C5E	SSD-93-10A	AS	19-Aug-93	ADY	B9					0	5.92	UGG	DX100100	25-Aug-93	30-Aug-93	UA02139	24	22.64151
	C5E	SSD-93-41C	AS	30-Aug-93	AEE	B9					0	5.95	UGG	DX410300	13-Sep-93	13-Sep-93	UA02454	25	23.59491
	C5E	SSD-93-49A	AS	31-Aug-93	AEE	B9	7				0	6.05	UGG	DX490100	08-Sep-93	13-Sep-93	UA02507	26	24.5293
	C5E	SSD-93-23B	AS	24-Aug-93	AED	B9					0	6.08	UGG	DX230200	07-Sep-93	07-Sep-93	UA02234	27	25.4717
	C5E	SSD-93-28B	AS	25-Aug-93	AED	B9					0	6.07	UGG	DX280200	07-Sep-93	07-Sep-93	UA02233	28	26.41509
	C5E	SSD-93-23C	AS	24-Aug-93	AED	B9					0	6.25	UGG	DX230300	07-Sep-93	07-Sep-93	UA02235	29	27.35849
	C5E	SSD-93-41D	AS	02-Sep-93	AEE	B9	7				0	6.45	UGG	DX410400	08-Sep-93	13-Sep-93	UA02807	30	28.30189
	C5E	SSD-93-41B	AS	30-Aug-93	AEE	B9					0	6.75	UGG	DX410200	13-Sep-93	13-Sep-93	UA02453	31	29.24528
	C5E	SSD-93-28C	AS	25-Aug-93	AED	B9					0	7.14	UGG	DX280300	07-Sep-93	07-Sep-93	UA02328	32	30.18868
	C5E	SSD-93-37A	AS	26-Aug-93	AED	B9					0	7.23	UGG	DX370100	07-Sep-93	07-Sep-93	UA02400	33	31.13208
	C5E	SSD-93-29A	AS	25-Aug-93	AED	B9					0	7.35	UGG	DX290100	07-Sep-93	07-Sep-93	UA02317	34	32.07547
	C5E	SSD-93-10B	AS	19-Aug-93	ADY	B9					0	7.49	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	35	33.01887
	C5E	SSD-93-23A	AS	24-Aug-93	AED	B9					0	7.51	UGG	DX230100	07-Sep-93	07-Sep-93	UA02233	36	33.96226
	C5E	SSD-93-12B	AS	19-Aug-93	ADY	B9					0	7.51	UGG	DX120200	25-Aug-93	30-Aug-93	UA02120	37	34.90566
	C5E	SSD-93-46A	AS	31-Aug-93	AEE	B9	7				0	7.55	UGG	DX460100	08-Sep-93	13-Sep-93	UA02503	38	35.84906
	C5E	SSD-93-48A	AS	31-Aug-93	AEE	B9	7				0	7.61	UGG	DX480100	08-Sep-93	13-Sep-93	UA02506	39	36.78245
	C5E	SSD-93-54A	AS	02-Sep-93	AEE	B9	7D				0	8.07	UGG	DX540100	08-Sep-93	13-Sep-93	UA02808	40	37.73585
	C5E	SSD-93-43A	AS	30-Aug-93	AEE	B9					0	8.29	UGG	DX430100	13-Sep-93	13-Sep-93	UA02458	41	38.67925
	C5E	SSD-93-37D	AS	01-Sep-93	AEE	B9	7				0	8.31	UGG	DX370400	08-Sep-93	13-Sep-93	UA02532	42	39.62264
	C5E	SSD-93-25B	AS	24-Aug-93	AED	B9					0	8.44	UGG	DX250200	07-Sep-93	07-Sep-93	UA02240	43	40.56804
	C5E	SSD-93-27A	AS	24-Aug-93	AED	B9					0	8.64	UGG	DX270100	07-Sep-93	07-Sep-93	UA02242	44	41.50843
	C5E	SSD-93-17A	AS	23-Aug-93	ADY	B9					0	9.18	UGG	DX170100	25-Aug-93	30-Aug-93	UA02183	45	42.45283
	C5E	SSD-93-49B	AS	03-Sep-93	AED	B9					0	9.24	UGG	DX490200	13-Sep-93	13-Sep-93	UA02831	46	43.9623
	C5E	SSD-93-35C	AS	26-Aug-93	AED	B9					0	9.25	UGG	DX350300	07-Sep-93	07-Sep-93	UA02396	47	44.33862
	C5E	SSD-93-12D	AS	19-Aug-93	ADY	B9					0	9.41	UGG	DX1204X1	25-Aug-93	30-Aug-93	UA02123	48	45.28302

Media_type	Site_id	Co_type	Test_name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	SSD-93-14A	AS	STSW	18-Aug-93	ADY B9				0		9.51	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	49	46.22842
CSE	SSD-93-20C	AS	STSW	24-Aug-93	AED B9				0		9.52	UGG	DX200100	07-Sep-93	07-Sep-93	UA02232	50	47.16981
CSE	SSD-93-52A	AS	STSW	01-Sep-93	AEFI B9	7			0		9.64	UGG	DX520100	08-Sep-93	13-Sep-93	UA02535	51	48.11321
CSE	SSD-93-07A	AS	STSW	18-Aug-93	ADY B9				0		9.91	UGG	DX070100	25-Aug-93	30-Aug-93	UA02135	52	49.0566
CSE	SSD-93-08C	AS	STSW	03-Sep-93	AEE B9				0		9.98	UGG	DX080100	13-Sep-93	13-Sep-93	UA02632	53	50
CSE	SSD-93-43B	AS	STSW	30-Aug-93	AEE B9	D			0		10.1	UGG	DX430200	13-Sep-93	13-Sep-93	UA02464	54	50.9434
CSE	SSD-93-50A	AS	STSW	01-Sep-93	AEFI B9	7			0		10.3	UGG	DX500100	08-Sep-93	13-Sep-93	UA02530	55	51.88679
CSE	SSD-93-08B	AS	STSW	18-Aug-93	ADY B9				0		10.3	UGG	DX080200	25-Aug-93	30-Aug-93	UA02133	56	52.83019
CSE	SSD-93-51A	AS	STSW	01-Sep-93	AEFI B9	7			0		10.3	UGG	DX510100	08-Sep-93	13-Sep-93	UA02536	57	53.77358
CSE	SSD-93-38B	AS	STSW	27-Aug-93	AEE B9				0		10.4	UGG	DX380200	13-Sep-93	13-Sep-93	UA02406	58	54.71698
CSE	SSD-93-38D	AS	STSW	01-Sep-93	AEFI B9	7			0		10.5	UGG	DX380400	08-Sep-93	13-Sep-93	UA02533	59	55.68038
CSE	SSD-93-01A	AS	STSW	16-Aug-93	ADY B9				0		10.6	UGG	DX010100	23-Aug-93	24-Aug-93	UA02091	60	56.60377
CSE	SSD-93-09D	AS	STSW	19-Aug-93	ADY B9				0		10.9	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	61	57.54717
CSE	SSD-93-33B	AS	STSW	25-Aug-93	AED B9				0		11	UGG	DX330200	07-Sep-93	07-Sep-93	UA02235	62	58.49057
CSE	SSD-93-47A	AS	STSW	31-Aug-93	AEFI B9	7			0		11	UGG	DX470100	08-Sep-93	13-Sep-93	UA02502	63	59.43396
CSE	SSD-93-34A	AS	STSW	30-Aug-93	AEE B9				0		11.2	UGG	DX340100	13-Sep-93	13-Sep-93	UA02455	64	60.37726
CSE	SSD-93-43C	AS	STSW	31-Aug-93	AEFI B9	7			0		11.2	UGG	DX430300	08-Sep-93	13-Sep-93	UA02500	65	61.32075
CSE	SSD-93-37B	AS	STSW	26-Aug-93	AED B9				0		11.3	UGG	DX370200	07-Sep-93	07-Sep-93	UA02401	66	62.28415
CSE	SSD-93-41A	AS	STSW	27-Aug-93	AEE B9				0		11.4	UGG	DX410100	13-Sep-93	13-Sep-93	UA02409	67	63.20755
CSE	SSD-93-20A	AS	STSW	23-Aug-93	ADY B9				0		11.8	UGG	DX200100	25-Aug-93	30-Aug-93	UA02190	68	64.15094
CSE	SSD-93-22B	AS	STSW	24-Aug-93	AED B9				0		12.1	UGG	DX220200	07-Sep-93	07-Sep-93	UA02239	69	65.09434
CSE	SSD-93-54A	AS	STSW	02-Sep-93	AEFI B9	7			0		12.1	UGG	DX540100	08-Sep-93	13-Sep-93	UA02605	70	66.03774
CSE	SSD-93-08A	AS	STSW	18-Aug-93	ADY B9				0		13.2	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	71	66.98113
CSE	SSD-93-43B	AS	STSW	30-Aug-93	AEE B9				0		13.2	UGG	DX430200	13-Sep-93	13-Sep-93	UA02463	72	67.52453
CSE	SSD-93-38A	AS	STSW	30-Aug-93	AEE B9				0		13.4	UGG	DX380100	13-Sep-93	13-Sep-93	UA02459	73	68.86792
CSE	SSD-93-33C	AS	STSW	25-Aug-93	AED B9				0		14	UGG	DX330300	07-Sep-93	07-Sep-93	UA02324	74	69.81132
CSE	SSD-93-12A	AS	STSW	19-Aug-93	ADY B9				0		14.1	UGG	DX120100	25-Aug-93	30-Aug-93	UA02117	75	70.75472
CSE	SSD-93-38C	AS	STSW	30-Aug-93	AEE B9				0		14.1	UGG	DX380300	13-Sep-93	13-Sep-93	UA02462	76	71.69811
CSE	SSD-93-28A	AS	STSW	25-Aug-93	AED B9				0		15	UGG	DX280100	07-Sep-93	07-Sep-93	UA02322	77	72.64151
CSE	SSD-93-19B	AS	STSW	23-Aug-93	ADY B9				0		15	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	78	73.59491
CSE	SSD-93-09B	AS	STSW	19-Aug-93	ADY B9				0		15.3	UGG	DX090200	25-Aug-93	30-Aug-93	UA02122	79	74.5293
CSE	SSD-93-01B	AS	STSW	17-Aug-93	ADY B9				0		15.5	UGG	DX010200	24-Aug-93	31-Aug-93	UA02101	80	75.4717
CSE	SSD-93-44A	AS	STSW	31-Aug-93	AEFI B9	7			0		16	UGG	DX440100	08-Sep-93	13-Sep-93	UA02504	81	76.41509
CSE	SSD-93-33A	AS	STSW	25-Aug-93	AED B9				0		16.5	UGG	DX330100	07-Sep-93	07-Sep-93	UA02326	82	77.35949
CSE	SSD-93-25A	AS	STSW	24-Aug-93	AED B9				0		16.5	UGG	DX250100	07-Sep-93	07-Sep-93	UA02237	83	78.30189
CSE	SSD-93-09A	AS	STSW	19-Aug-93	ADY B9				0		17.5	UGG	DX090100	25-Aug-93	30-Aug-93	UA02118	84	79.24528
CSE	SSD-93-40A	AS	STSW	30-Aug-93	AEE B9				0		17.6	UGG	DX400100	13-Sep-93	13-Sep-93	UA02461	85	80.18868
CSE	SSD-93-35A	AS	STSW	26-Aug-93	AED B9				0		17.8	UGG	DX350100	07-Sep-93	07-Sep-93	UA02394	86	81.13208
CSE	SSD-93-35B	AS	STSW	26-Aug-93	AED B9				0		18	UGG	DX350200	07-Sep-93	07-Sep-93	UA02395	87	82.07547
CSE	SSD-93-34C	AS	STSW	30-Aug-93	AEE B9				0		18.7	UGG	DX340300	13-Sep-93	13-Sep-93	UA02457	88	83.01887
CSE	SSD-93-34B	AS	STSW	30-Aug-93	AEE B9				0		19.2	UGG	DX340200	13-Sep-93	13-Sep-93	UA02456	89	83.95226
CSE	SSD-93-03B	AS	STSW	17-Aug-93	ADY B9				0		19.2	UGG	DX030200	24-Aug-93	31-Aug-93	UA02105	90	84.90566
CSE	SSD-93-03A	AS	STSW	17-Aug-93	ADY B9				0		19.3	UGG	DX030100	24-Aug-93	31-Aug-93	UA02103	91	85.84906
CSE	SSD-93-45A	AS	STSW	31-Aug-93	AEFI B9	7			0		19.7	UGG	DX450100	08-Sep-93	13-Sep-93	UA02505	92	86.79245
CSE	SSD-93-26A	AS	STSW	26-Aug-93	AED B9				0		20.2	UGG	DX260100	07-Sep-93	07-Sep-93	UA02397	93	87.73595
CSE	SSD-93-06B	AS	STSW	18-Aug-93	ADY B9	D			0		20.9	UGG	DX060200	25-Aug-93	30-Aug-93	UA02134	94	88.67925
CSE	SSD-93-29C	AS	STSW	25-Aug-93	AED B9				0		21	UGG	DX290300	07-Sep-93	07-Sep-93	UA02230	95	89.62264
CSE	SSD-93-02A	AS	STSW	17-Aug-93	ADY B9				0		22.2	UGG	DX020100	24-Aug-93	31-Aug-93	UA02102	96	90.56604
CSE	SSD-93-25A	AS	STSW	24-Aug-93	AED B9	D			0		22.8	UGG	DX250100	07-Sep-93	07-Sep-93	UA02238	97	91.50943
CSE	SSD-93-37C	AS	STSW	01-Sep-93	AEFI B9	7			0		24	UGG	DX370300	08-Sep-93	13-Sep-93	UA02531	98	92.45293
CSE	SSD-93-38D	AS	STSW	30-Aug-93	AEFI B9				0		25.3	UGG	DX380400	08-Sep-93	13-Sep-93	UA02534	99	93.39623
CSE	SSD-93-38B	AS	STSW	30-Aug-93	AEE B9				0		27.2	UGG	DX380200	13-Sep-93	13-Sep-93	UA02460	100	94.33692
CSE	SSD-93-04A	AS	STSW	17-Aug-93	ADY B9				0		30.5	UGG	DX040100	24-Aug-93	31-Aug-93	UA02104	101	95.29302
CSE	SSD-93-07B	AS	STSW	18-Aug-93	ADY B9				0		41.6	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	102	96.22642
CSE	SSD-93-05A	AS	STSW	17-Aug-93	ADY B9				0		43	UGG	DX050100	24-Aug-93	31-Aug-93	UA02107	103	97.16981
CSE	SSD-93-06A	AS	STSW	17-Aug-93	ADY B9				0		52	UGG	DX060100	24-Aug-93	31-Aug-93	UA02106	104	98.11321

ANALYTE = ARSENIC

Media_type Site_type Site_id Oc_type Test_name Ssamp_date Lot Meth Flag_codes Data_qualis Depth Mess_bod Value Unit_meas F_sample_no Prep_date Anly_date Lab_anly_no COUNT IN+1
CSE STSW SSD-63-33D AS 25-Aug-83 AED B9 0 67 UGG DX330400 07-Sep-83 07-Sep-83 UA02327 105 99.0566

Media_type	Site_type	Site_id	Occ_type	Text_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
SOIL	STSW	SSD-83-12A	BA		19-Aug-93	ADZ,JS12				0	LT	3.29	UGG	DX120100	25-Aug-93	30-Aug-93	UA02117	1	0.943398
CSE	STSW	SSD-83-42A	BA		31-Aug-93	AEFH,JS12				0		5.61	UGG	DX420100	08-Sep-93	17-Sep-93	UA02501	2	1.886792
CSE	STSW	SSD-83-25B	BA		24-Aug-93	AED JS12				0		8.95	UGG	DX250200	01-Sep-93	03-Sep-93	UA02240	3	2.830189
CSE	STSW	SSD-83-37A	BA		26-Aug-93	AED JS12				0		8.98	UGG	DX370100	01-Sep-93	03-Sep-93	UA02400	4	3.775585
CSE	STSW	SSD-83-10A	BA		18-Aug-93	ADZ,JS12				0		9.44	UGG	DX100100	25-Aug-93	30-Aug-93	UA02139	5	4.716981
CSE	STSW	SSD-83-54A	BA		02-Sep-93	AEFH,JS12				0		9.64	UGG	DX540100	08-Sep-93	17-Sep-93	UA02305	6	5.660377
CSE	STSW	SSD-83-07A	BA		18-Aug-93	ADZ,JS12				0		9.65	UGG	DX070100	25-Aug-93	30-Aug-93	UA02135	7	6.603774
CSE	STSW	SSD-83-23B	BA		24-Aug-93	AED JS12				0		10.9	UGG	DX230200	01-Sep-93	03-Sep-93	UA02234	8	7.54717
CSE	STSW	SSD-83-27B	BA		24-Aug-93	AED JS12				0		11.4	UGG	DX270200	01-Sep-93	03-Sep-93	UA02239	9	8.490568
CSE	STSW	SSD-83-27B	BA		24-Aug-93	AED JS12				0		11.5	UGG	DX270200	01-Sep-93	03-Sep-93	UA02243	10	9.433982
CSE	STSW	SSD-83-22A	BA		24-Aug-93	AED JS12				0		12.5	UGG	DX220100	01-Sep-93	03-Sep-93	UA02236	11	10.377736
CSE	STSW	SSD-83-28B	BA		25-Aug-93	AED JS12				0		12.8	UGG	DX280200	01-Sep-93	03-Sep-93	UA02223	12	11.32075
CSE	STSW	SSD-83-47A	BA		31-Aug-93	AEFH,JS12				0		12.9	UGG	DX470100	08-Sep-93	17-Sep-93	UA02502	13	12.26415
CSE	STSW	SSD-83-06F	BA		20-Aug-93	ADZ,JS12				0		13	UGG	DX060600	25-Aug-93	30-Aug-93	UA02170	14	13.20755
CSE	STSW	SSD-83-09B	BA		19-Aug-93	ADZ,JS12				0		13.4	UGG	DX090200	25-Aug-93	30-Aug-93	UA02122	15	14.15094
CSE	STSW	SSD-83-29B	BA		25-Aug-93	AED JS12				0		13.4	UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	16	15.09434
CSE	STSW	SSD-83-23A	BA		24-Aug-93	AED JS12				0		13.9	UGG	DX230100	01-Sep-93	03-Sep-93	UA02233	17	16.03774
CSE	STSW	SSD-83-43A	BA		30-Aug-93	AEV,JS12				0		14.5	UGG	DX430100	09-Sep-93	16-Sep-93	UA02458	18	16.98113
CSE	STSW	SSD-83-39B	BA		27-Aug-93	AEV,JS12				0		15	UGG	DX390200	09-Sep-93	16-Sep-93	UA02406	19	17.92453
CSE	STSW	SSD-83-46A	BA		31-Aug-93	AEFH,JS12				0		15.2	UGG	DX460100	08-Sep-93	17-Sep-93	UA02503	20	18.86792
CSE	STSW	SSD-83-51A	BA		01-Sep-93	AEFH,JS12				0		15.2	UGG	DX510100	08-Sep-93	17-Sep-93	UA02536	21	19.81132
CSE	STSW	SSD-83-41C	BA		30-Aug-93	AEV,JS12				0		15.3	UGG	DX410300	09-Sep-93	16-Sep-93	UA02454	22	20.75472
CSE	STSW	SSD-83-50A	BA		01-Sep-93	AEFH,JS12				0		15.3	UGG	DX500100	08-Sep-93	17-Sep-93	UA02530	23	21.69811
CSE	STSW	SSD-83-28D	BA		26-Aug-93	AED JS12				0		15.4	UGG	DX280400	01-Sep-93	03-Sep-93	UA02390	24	22.64151
CSE	STSW	SSD-83-04A	BA		17-Aug-93	ADZ JS12				0		15.7	UGG	DX040100	24-Aug-93	26-Aug-93	UA02104	25	23.58491
CSE	STSW	SSD-83-28A	BA		25-Aug-93	AED JS12				0		15.8	UGG	DX280100	01-Sep-93	03-Sep-93	UA02322	26	24.5283
CSE	STSW	SSD-83-28C	BA		25-Aug-93	AED JS12				0		15.9	UGG	DX280300	01-Sep-93	03-Sep-93	UA02328	27	25.4717
CSE	STSW	SSD-83-32A	BA		27-Aug-93	AEV,JS12				0		16	UGG	DX320100	09-Sep-93	16-Sep-93	UA02408	28	26.41509
CSE	STSW	SSD-83-49A	BA		31-Aug-93	AEFH,JS12				0		16.2	UGG	DX490100	08-Sep-93	17-Sep-93	UA02508	29	27.35849
CSE	STSW	SSD-83-26A	BA		26-Aug-93	AED JS12				0		16.3	UGG	DX260100	01-Sep-93	03-Sep-93	UA02397	30	28.30189
CSE	STSW	SSD-83-49A	BA		31-Aug-93	AEFH,JS12				0		16.3	UGG	DX490100	08-Sep-93	17-Sep-93	UA02507	31	29.24528
CSE	STSW	SSD-83-12C	BA		19-Aug-93	ADZ,JS12				0		16.4	UGG	DX120300	25-Aug-93	30-Aug-93	UA02121	32	30.18868
CSE	STSW	SSD-83-27A	BA		24-Aug-93	AED JS12				0		16.5	UGG	DX270100	01-Sep-93	03-Sep-93	UA02242	33	31.13208
CSE	STSW	SSD-83-41B	BA		30-Aug-93	AEV,JS12				0		16.6	UGG	DX410200	09-Sep-93	16-Sep-93	UA02453	34	32.07547
CSE	STSW	SSD-83-14D	BA		03-Sep-93	AEV,JS12				0		16.8	UGG	DX140400	09-Sep-93	16-Sep-93	UA02633	35	33.01887
CSE	STSW	SSD-83-33C	BA		25-Aug-93	AED JS12				0		16.9	UGG	DX330300	01-Sep-93	03-Sep-93	UA02324	36	33.96226
CSE	STSW	SSD-83-41D	BA		02-Sep-93	AEFH,JS12				0		17.3	UGG	DX410400	08-Sep-93	17-Sep-93	UA02607	37	34.90566
CSE	STSW	SSD-83-10B	BA		18-Aug-93	ADZ,JS12				0		17.8	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	38	35.84506
CSE	STSW	SSD-83-09C	BA		18-Aug-93	ADZ,JS12				0		18.4	UGG	DX090300	25-Aug-93	30-Aug-93	UA02138	39	36.79245
CSE	STSW	SSD-83-38A	BA		30-Aug-93	AEV,JS12				0		18.6	UGG	DX380100	09-Sep-93	16-Sep-93	UA02459	40	37.73585
CSE	STSW	SSD-83-14B	BA		20-Aug-93	ADZ,JS12				0		18.9	UGG	DX140200	25-Aug-93	30-Aug-93	UA02173	41	38.67925
CSE	STSW	SSD-83-35C	BA		26-Aug-93	AED JS12				0		18.9	UGG	DX350300	01-Sep-93	03-Sep-93	UA02396	42	39.62264
CSE	STSW	SSD-83-09A	BA		19-Aug-93	ADZ,JS12				0		19.5	UGG	DX090100	25-Aug-93	30-Aug-93	UA02118	43	40.56904
CSE	STSW	SSD-83-11A	BA		20-Aug-93	ADZ,JS12				0		19.7	UGG	DX110100	25-Aug-93	30-Aug-93	UA02171	44	41.50943
CSE	STSW	SSD-83-26B	BA		27-Aug-93	AEV,JS12				0		20.2	UGG	DX260200	09-Sep-93	16-Sep-93	UA02407	45	42.45283
CSE	STSW	SSD-83-34A	BA		30-Aug-93	AEV,JS12				0		20.6	UGG	DX340100	09-Sep-93	16-Sep-93	UA02455	46	43.39623
CSE	STSW	SSD-83-38D	BA		01-Sep-93	AEFH,JS12				0		20.7	UGG	DX380400	08-Sep-93	17-Sep-93	UA02533	47	44.33962
CSE	STSW	SSD-83-29A	BA		25-Aug-93	AED JS12				0		20.8	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	48	45.28302
CSE	STSW	SSD-83-38B	BA		30-Aug-93	AEV,JS12				0		21.1	UGG	DX380200	09-Sep-93	16-Sep-93	UA02460	49	46.22842
CSE	STSW	SSD-83-20A	BA		23-Aug-93	ADZ,JS12				0		21.2	UGG	DX200100	25-Aug-93	30-Aug-93	UA02190	50	47.16981
CSE	STSW	SSD-83-23C	BA		24-Aug-93	AED JS12				0		21.2	UGG	DX230300	01-Sep-93	03-Sep-93	UA02235	51	48.11321
CSE	STSW	SSD-83-37B	BA		26-Aug-93	AED JS12				0		21.2	UGG	DX370200	01-Sep-93	03-Sep-93	UA02401	52	49.0566
CSE	STSW	SSD-83-38B	BA		01-Sep-93	AEFH,JS12				0		21.6	UGG	DX380400	08-Sep-93	17-Sep-93	UA02534	53	50
CSE	STSW	SSD-83-12D	BA		19-Aug-93	ADZ,JS12				0		23.3	UGG	DX1204X1	25-Aug-93	30-Aug-93	UA02123	54	50.9434
CSE	STSW	SSD-83-35B	BA		26-Aug-93	AED JS12				0		23.7	UGG	DX350200	01-Sep-93	03-Sep-93	UA02395	55	51.88679

ANALYTE = BARIUM

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	E_sample_no	Prep_date	Any_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-08C	BA	03-Sep-93	AEV JS12					0	0	23.9	UGG	DX060300	09-Sep-93	16-Sep-93	UA02632	56	52,83019
CSE	STSW	SSD-93-17B	BA	23-Aug-93	ADZ JS12					0	0	23.9	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	57	53,77358
CSE	STSW	SSD-93-06B	BA	18-Aug-93	ADZ JS12					0	0	24	UGG	DX060200	25-Aug-93	30-Aug-93	UA02133	58	54,71698
CSE	STSW	SSD-93-11B	BA	20-Aug-93	ADZ JS12					0	0	24.6	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	59	55,66038
CSE	STSW	SSD-93-45A	BA	31-Aug-93	AEFH JS12					0	0	25.5	UGG	DX450100	08-Sep-93	17-Sep-93	UA02505	60	56,90377
CSE	STSW	SSD-93-19A	BA	23-Aug-93	ADZ JS12					0	0	25.8	UGG	DX190100	25-Aug-93	30-Aug-93	UA02185	61	57,54717
CSE	STSW	SSD-93-09E	BA	19-Aug-93	ADZ JS12					0	0	26.1	UGG	DX090500	25-Aug-93	30-Aug-93	UA02116	62	58,49057
CSE	STSW	SSD-93-35A	BA	26-Aug-93	AED JS12					0	0	26.1	UGG	DX350100	01-Sep-93	03-Sep-93	UA02394	63	59,43366
CSE	STSW	SSD-93-06A	BA	17-Aug-93	ADZ JS12					0	0	26.3	UGG	DX060100	24-Aug-93	26-Aug-93	UA02106	64	60,37736
CSE	STSW	SSD-93-01B	BA	17-Aug-93	ADZ JS12					0	0	27.1	UGG	DX010200	24-Aug-93	26-Aug-93	UA02101	65	61,32075
CSE	STSW	SSD-93-20B	BA	20-Aug-93	ADZ JS12					0	0	27.6	UGG	DX200200	25-Aug-93	30-Aug-93	UA02174	66	62,26415
CSE	STSW	SSD-93-37D	BA	01-Sep-93	AEFH JS12					0	0	27.6	UGG	DX370400	08-Sep-93	17-Sep-93	UA02532	67	63,20755
CSE	STSW	SSD-93-33B	BA	25-Aug-93	AED JS12					0	0	27.7	UGG	DX330200	01-Sep-93	03-Sep-93	UA02325	68	64,15094
CSE	STSW	SSD-93-20C	BA	24-Aug-93	AED JS12					0	0	28.3	UGG	DX200300	01-Sep-93	03-Sep-93	UA02232	69	65,09434
CSE	STSW	SSD-93-40A	BA	30-Aug-93	AEV JS12					0	0	29.7	UGG	DX400100	09-Sep-93	16-Sep-93	UA02461	70	66,03774
CSE	STSW	SSD-93-37C	BA	01-Sep-93	AEFH JS12					0	0	29.9	UGG	DX370300	08-Sep-93	17-Sep-93	UA02531	71	66,96113
CSE	STSW	SSD-93-12B	BA	19-Aug-93	ADZ JS12					0	0	30	UGG	DX120200	25-Aug-93	30-Aug-93	UA02120	72	67,92453
CSE	STSW	SSD-93-02A	BA	17-Aug-93	ADZ JS12					0	0	30.3	UGG	DX020100	24-Aug-93	26-Aug-93	UA02102	73	68,86792
CSE	STSW	SSD-93-49B	BA	03-Sep-93	AEV JS12					0	0	30.4	UGG	DX490200	09-Sep-93	16-Sep-93	UA02631	74	69,81132
CSE	STSW	SSD-93-53A	BA	01-Sep-93	AEFH JS12					0	0	31.8	UGG	DX530100	08-Sep-93	17-Sep-93	UA02537	75	70,75472
CSE	STSW	SSD-93-01A	BA	16-Aug-93	ADVF JS12					0	0	32	UGG	DX010100	23-Aug-93	26-Aug-93	UA02091	76	71,69811
CSE	STSW	SSD-93-39A	BA	20-Aug-93	AEV JS12					0	0	32.2	UGG	DX390100	09-Sep-93	16-Sep-93	UA02405	77	72,64151
CSE	STSW	SSD-93-38C	BA	30-Aug-93	AEV JS12					0	0	33.9	UGG	DX380300	09-Sep-93	16-Sep-93	UA02462	78	73,58491
CSE	STSW	SSD-93-25A	BA	24-Aug-93	AED JS12					0	0	34.4	UGG	DX250100	01-Sep-93	03-Sep-93	UA02237	79	74,52883
CSE	STSW	SSD-93-19B	BA	23-Aug-93	ADZ JS12					0	0	34.5	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	80	75,4717
CSE	STSW	SSD-93-33A	BA	25-Aug-93	AED JS12					0	0	34.6	UGG	DX330100	01-Sep-93	03-Sep-93	UA02326	81	76,41509
CSE	STSW	SSD-93-43B	BA	30-Aug-93	AEV JS12					0	0	35.9	UGG	DX430200	09-Sep-93	16-Sep-93	UA02463	82	77,35849
CSE	STSW	SSD-93-43B	BA	30-Aug-93	AEV JS12			D		0	0	36.1	UGG	DX430200	09-Sep-93	16-Sep-93	UA02464	83	78,30189
CSE	STSW	SSD-93-52A	BA	01-Sep-93	AEFH JS12					0	0	37.7	UGG	DX520100	08-Sep-93	17-Sep-93	UA02535	84	79,24528
CSE	STSW	SSD-93-17A	BA	23-Aug-93	ADZ JS12					0	0	38.7	UGG	DX170100	25-Aug-93	30-Aug-93	UA02183	85	80,18868
CSE	STSW	SSD-93-34B	BA	30-Aug-93	AEV JS12					0	0	39.1	UGG	DX340200	09-Sep-93	16-Sep-93	UA02456	86	81,13208
CSE	STSW	SSD-93-25A	BA	24-Aug-93	AED JS12			D		0	0	39.7	UGG	DX250100	01-Sep-93	03-Sep-93	UA02238	87	82,07547
CSE	STSW	SSD-93-14C	BA	20-Aug-93	ADZ JS12					0	0	45.8	UGG	DX140300	25-Aug-93	30-Aug-93	UA02189	88	83,01887
CSE	STSW	SSD-93-03B	BA	17-Aug-93	ADZ JS12					0	0	46.2	UGG	DX030200	24-Aug-93	26-Aug-93	UA02105	89	83,96226
CSE	STSW	SSD-93-08A	BA	18-Aug-93	ADZ JS12					0	0	49.2	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	90	84,90566
CSE	STSW	SSD-93-34C	BA	30-Aug-93	AEV JS12					0	0	50	UGG	DX340300	09-Sep-93	16-Sep-93	UA02457	91	85,84906
CSE	STSW	SSD-93-09D	BA	19-Aug-93	ADZ JS12					0	0	50.1	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	92	86,79245
CSE	STSW	SSD-93-06B	BA	18-Aug-93	ADZ JS12			D		0	0	69	UGG	DX060200	25-Aug-93	30-Aug-93	UA02134	93	87,73585
CSE	STSW	SSD-93-48A	BA	31-Aug-93	AEFH JS12					0	0	70	UGG	DX480100	08-Sep-93	17-Sep-93	UA02506	94	88,67925
CSE	STSW	SSD-93-14A	BA	19-Aug-93	ADZ JS12					0	0	71.4	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	95	89,62264
CSE	STSW	SSD-93-41A	BA	27-Aug-93	AEV JS12					0	0	71.5	UGG	DX410100	09-Sep-93	16-Sep-93	UA02409	96	90,56804
CSE	STSW	SSD-93-03A	BA	17-Aug-93	ADZ JS12					0	0	81.7	UGG	DX030100	24-Aug-93	26-Aug-93	UA02103	97	91,50943
CSE	STSW	SSD-93-29C	BA	25-Aug-93	AED JS12					0	0	92.1	UGG	DX290300	01-Sep-93	03-Sep-93	UA02320	98	92,45283
CSE	STSW	SSD-93-05A	BA	17-Aug-93	ADZ JS12					0	0	99	UGG	DX050100	24-Aug-93	26-Aug-93	UA02107	99	93,39623
CSE	STSW	SSD-93-33D	BA	25-Aug-93	AED JS12					0	0	117	UGG	DX330400	01-Sep-93	03-Sep-93	UA02327	100	94,33962
CSE	STSW	SSD-93-43C	BA	31-Aug-93	AEFH JS12					0	0	282	UGG	DX430300	08-Sep-93	17-Sep-93	UA02500	101	95,28302
CSE	STSW	SSD-93-21D	BA	03-Sep-93	AEV JS12					0	0	499	UGG	DX210400	09-Sep-93	16-Sep-93	UA02634	102	96,22642
CSE	STSW	SSD-93-44A	BA	31-Aug-93	AEFH JS12					0	0	499	UGG	DX440100	08-Sep-93	17-Sep-93	UA02504	103	97,16981
CSE	STSW	SSD-93-54A	BA	02-Sep-93	AEFH JS12			D		0	0	507	UGG	DX540100	08-Sep-93	17-Sep-93	UA02606	104	98,11321
CSE	STSW	SSD-93-07B	BA	18-Aug-93	ADZ JS12					0	0	545	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	105	99,05566
WATER	STSW	SSW-93-32A	BA	27-Aug-93	AEV JS12					0	LT	2.82	UGL	WX3201X1	07-Sep-93	09-Sep-93	UA02413	1	5
C5W	STSW	SSW-93-37A	BA	26-Aug-93	AEC SS12					0	0	5.12	UGL	WX3701X1	01-Sep-93	02-Sep-93	UA02403	2	10
C5W	STSW	SSW-93-14B	BA	20-Aug-93	ADZ SS12					0	0	5.61	UGL	WX1402X1	24-Aug-93	27-Aug-93	UA02164	3	15
C5W	STSW	SSW-93-37B	BA	26-Aug-93	AEC SS12					0	0	6.23	UGL	WX3702X1	01-Sep-93	02-Sep-93	UA02404	4	20

ANALYTE = BARIUM

Media_Type	Site_Type	Site_Id	Qc_Type	Test_Name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bo	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSW	STSW	SSW-93-088	BA	BA	18-Aug-93	ADXI	SS12				0	7.86	UGL	1X0602X1	24-Aug-93	27-Aug-93	UA02144	5	25
CSW	STSW	SSW-93-33C	BA	BA	25-Aug-93	AEC	SS12				0	10.5	UGL	WX3303X1	01-Sep-93	02-Sep-93	UA02314	6	30
CSW	STSW	SSW-93-038	BA	BA	18-Aug-93	ADXI	SS12				0	10.9	UGL	WX0302X1	24-Aug-93	27-Aug-93	UA02142	7	35
CSW	STSW	SSW-93-10A	BA	BA	18-Aug-93	ADXI	SS12				0	11.2	UGL	WX1001X1	24-Aug-93	27-Aug-93	UA02147	8	40
CSW	STSW	SSW-93-088	BA	BA	19-Aug-93	ADXI	SS12				0	12.3	UGL	WX0602X1	24-Aug-93	27-Aug-93	UA02131	9	45
CSW	STSW	SSW-93-24A	BA	BA	25-Aug-93	AEC	SS12				0	13.3	UGL	WX2401X1	22-Sep-93	24-Sep-93	UA02690	10	50
CSW	STSW	SSW-93-22A	BA	BA	24-Aug-93	AEC	SS12				0	15.2	UGL	WX2201X1	01-Sep-93	09-Sep-93	UA02231	11	55
CSW	STSW	SSW-93-06A	BA	BA	17-Aug-93	ADXI	SS12				0	20.2	UGL	WX0601X1	24-Aug-93	27-Aug-93	UA02113	12	60
CSW	STSW	SSW-93-01A	BA	BA	16-Aug-93	ADV	SS12				0	20.9	UGL	WX0101X1	23-Aug-93	24-Aug-93	UA02092	13	65
CSW	STSW	SSW-93-03A	BA	BA	17-Aug-93	ADXI	SS12				0	21.9	UGL	WX0301X1	24-Aug-93	27-Aug-93	UA02111	14	70
CSW	STSW	SSW-93-04A	BA	BA	17-Aug-93	ADXI	SS12				0	24.4	UGL	WX0401X1	24-Aug-93	27-Aug-93	UA02112	15	75
CSW	STSW	SSW-93-09A	BA	BA	19-Aug-93	ADXI	SS12				0	27.5	UGL	WX0901X1	24-Aug-93	27-Aug-93	UA02127	16	80
CSW	STSW	SSW-93-07A	BA	BA	18-Aug-93	ADXI	SS12				0	35.6	UGL	WX0701X1	24-Aug-93	27-Aug-93	UA02145	17	85
CSW	STSW	SSW-93-02A	BA	BA	17-Aug-93	ADXI	SS12				0	37.6	UGL	WX0201X1	24-Aug-93	27-Aug-93	UA02110	18	90
CSW	STSW	SSW-93-14A	BA	BA	19-Aug-93	ADXI	SS12				0	106	UGL	WX1401X1	24-Aug-93	27-Aug-93	UA02126	19	95

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Media_type	Site_type	Site_id	Occ_type	Test_name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anty_date	Lab_enty_no	COUNT	IN+1
CSE	STSW	SSD-83-01A	BE	16-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX10100	23-Aug-93	26-Aug-93	UA02091	1	0.943296
CSE	STSW	SSD-83-01B	BE	17-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX10100	24-Aug-93	26-Aug-93	UA02101	2	1.886792
CSE	STSW	SSD-83-03B	BE	17-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX03020	24-Aug-93	26-Aug-93	UA02105	3	2.830189
CSE	STSW	SSD-83-04A	BE	17-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX040100	24-Aug-93	26-Aug-93	UA02104	4	3.773585
CSE	STSW	SSD-83-06A	BE	17-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX060100	24-Aug-93	26-Aug-93	UA02106	5	4.716981
CSE	STSW	SSD-83-08B	BE	18-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX080200	25-Aug-93	30-Aug-93	UA02133	6	5.660377
CSE	STSW	SSD-83-08C	BE	18-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX080200	25-Aug-93	30-Aug-93	UA02134	7	6.603774
CSE	STSW	SSD-83-06C	BE	03-Sep-93	AEV JS12						0 LT	0.427	UGG	DX060300	09-Sep-93	16-Sep-93	UA02632	8	7.54717
CSE	STSW	SSD-83-07A	BE	18-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX070100	25-Aug-93	30-Aug-93	UA02135	9	8.490566
CSE	STSW	SSD-83-08A	BE	19-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX090100	25-Aug-93	30-Aug-93	UA02118	10	9.430962
CSE	STSW	SSD-83-08B	BE	19-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX090200	25-Aug-93	30-Aug-93	UA02122	11	10.37736
CSE	STSW	SSD-83-08C	BE	18-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX090300	25-Aug-93	30-Aug-93	UA02138	12	11.32075
CSE	STSW	SSD-83-09D	BE	19-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	13	12.26415
CSE	STSW	SSD-83-09E	BE	19-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX090500	25-Aug-93	30-Aug-93	UA02116	14	13.20755
CSE	STSW	SSD-83-08F	BE	20-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX090600	25-Aug-93	30-Aug-93	UA02170	15	14.15094
CSE	STSW	SSD-83-10A	BE	18-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX100100	25-Aug-93	30-Aug-93	UA02139	16	15.09434
CSE	STSW	SSD-83-10B	BE	19-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	17	16.03774
CSE	STSW	SSD-83-11A	BE	20-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX110100	25-Aug-93	30-Aug-93	UA02171	18	16.98113
CSE	STSW	SSD-83-11B	BE	20-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	19	17.92453
CSE	STSW	SSD-83-12A	BE	19-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX120100	25-Aug-93	30-Aug-93	UA02117	20	18.96792
CSE	STSW	SSD-83-12B	BE	19-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX120200	25-Aug-93	30-Aug-93	UA02120	21	19.91132
CSE	STSW	SSD-83-12C	BE	19-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX120300	25-Aug-93	30-Aug-93	UA02121	22	20.75472
CSE	STSW	SSD-83-12D	BE	19-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX1204X1	25-Aug-93	30-Aug-93	UA02123	23	21.69811
CSE	STSW	SSD-83-14B	BE	20-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX140200	25-Aug-93	30-Aug-93	UA02173	24	22.64151
CSE	STSW	SSD-83-14D	BE	03-Sep-93	AEV JS12						0 LT	0.427	UGG	DX140400	09-Sep-93	16-Sep-93	UA02633	25	23.98491
CSE	STSW	SSD-83-19A	BE	23-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX190100	25-Aug-93	30-Aug-93	UA02185	26	24.5293
CSE	STSW	SSD-83-20A	BE	23-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX200100	25-Aug-93	30-Aug-93	UA02190	27	25.4717
CSE	STSW	SSD-83-20B	BE	20-Aug-93	ADVF JS12						0 LT	0.427	UGG	DX200200	25-Aug-93	30-Aug-93	UA02174	28	26.41509
CSE	STSW	SSD-83-20C	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX200300	01-Sep-93	03-Sep-93	UA02232	29	27.35949
CSE	STSW	SSD-83-21D	BE	03-Sep-93	AEV JS12						0 LT	0.427	UGG	DX210400	09-Sep-93	16-Sep-93	UA02634	30	28.30189
CSE	STSW	SSD-83-22A	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX220100	01-Sep-93	03-Sep-93	UA02236	31	29.24528
CSE	STSW	SSD-83-22B	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX220200	01-Sep-93	03-Sep-93	UA02238	32	30.18968
CSE	STSW	SSD-83-23A	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX230100	01-Sep-93	03-Sep-93	UA02233	33	31.13208
CSE	STSW	SSD-83-23B	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX230200	01-Sep-93	03-Sep-93	UA02234	34	32.07547
CSE	STSW	SSD-83-23C	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX230300	01-Sep-93	03-Sep-93	UA02235	35	33.01987
CSE	STSW	SSD-83-25A	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX250100	01-Sep-93	03-Sep-93	UA02237	36	33.96226
CSE	STSW	SSD-83-25A	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX250200	01-Sep-93	03-Sep-93	UA02238	37	34.90566
CSE	STSW	SSD-83-25B	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX250300	01-Sep-93	03-Sep-93	UA02240	38	35.84906
CSE	STSW	SSD-83-26A	BE	26-Aug-93	AED JS12						0 LT	0.427	UGG	DX260100	01-Sep-93	03-Sep-93	UA02397	39	36.79245
CSE	STSW	SSD-83-26B	BE	27-Aug-93	AEV JS12						0 LT	0.427	UGG	DX260200	09-Sep-93	16-Sep-93	UA02407	40	37.73595
CSE	STSW	SSD-83-27A	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX270100	01-Sep-93	03-Sep-93	UA02242	41	38.67925
CSE	STSW	SSD-83-27B	BE	24-Aug-93	AED JS12						0 LT	0.427	UGG	DX270200	01-Sep-93	03-Sep-93	UA02243	42	39.62264
CSE	STSW	SSD-83-28A	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX280100	01-Sep-93	03-Sep-93	UA02242	43	40.56904
CSE	STSW	SSD-83-28B	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX280200	01-Sep-93	03-Sep-93	UA02243	44	41.50943
CSE	STSW	SSD-83-28C	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX280300	01-Sep-93	03-Sep-93	UA02248	45	42.45293
CSE	STSW	SSD-83-28D	BE	26-Aug-93	AED JS12						0 LT	0.427	UGG	DX280400	01-Sep-93	03-Sep-93	UA02390	46	43.39623
CSE	STSW	SSD-83-29A	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	47	44.33962
CSE	STSW	SSD-83-29B	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	48	45.28302
CSE	STSW	SSD-83-29C	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX290300	01-Sep-93	03-Sep-93	UA02320	49	46.22642
CSE	STSW	SSD-83-32A	BE	27-Aug-93	AEV JS12						0 LT	0.427	UGG	DX320100	09-Sep-93	16-Sep-93	UA02408	50	47.16981
CSE	STSW	SSD-83-33A	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX330100	01-Sep-93	03-Sep-93	UA02326	51	48.11321
CSE	STSW	SSD-83-33B	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX330200	01-Sep-93	03-Sep-93	UA02325	52	49.0566
CSE	STSW	SSD-83-33C	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX330300	01-Sep-93	03-Sep-93	UA02284	53	50
CSE	STSW	SSD-83-33D	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX330400	01-Sep-93	03-Sep-93	UA02237	54	50.9434
CSE	STSW	SSD-83-34A	BE	30-Aug-93	AEV JS12						0 LT	0.427	UGG	DX340100	09-Sep-93	16-Sep-93	UA02455	55	51.88679

Media_type	Site_type	Site_id	Occ_type	Text_name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_data	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-36C	BE	25-Aug-93	AED JS12						0 LT	0.427	UGG	DX350300	01-Sep-93	03-Sep-93	UA02396	56	92.8019
CSE	STSW	SSD-93-37A	BE	26-Aug-93	AED JS12						0 LT	0.427	UGG	DX370100	01-Sep-93	03-Sep-93	UA02400	57	93.77358
CSE	STSW	SSD-93-37B	BE	26-Aug-93	AED JS12						0 LT	0.427	UGG	DX370200	01-Sep-93	03-Sep-93	UA02401	58	94.71698
CSE	STSW	SSD-93-37C	BE	01-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX370300	08-Sep-93	17-Sep-93	UA02531	59	95.60377
CSE	STSW	SSD-93-37D	BE	01-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX370400	08-Sep-93	17-Sep-93	UA02532	60	96.60377
CSE	STSW	SSD-93-38A	BE	30-Aug-93	AEV JS12						0 LT	0.427	UGG	DX380100	09-Sep-93	16-Sep-93	UA02459	61	97.54717
CSE	STSW	SSD-93-38B	BE	30-Aug-93	AEV JS12						0 LT	0.427	UGG	DX380200	09-Sep-93	16-Sep-93	UA02460	62	98.49057
CSE	STSW	SSD-93-38C	BE	01-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX380300	08-Sep-93	17-Sep-93	UA02533	63	99.43396
CSE	STSW	SSD-93-38D	BE	01-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX380400	08-Sep-93	17-Sep-93	UA02534	64	100.37796
CSE	STSW	SSD-93-38E	BE	27-Aug-93	AEV JS12						0 LT	0.427	UGG	DX390200	09-Sep-93	16-Sep-93	UA02408	65	101.32075
CSE	STSW	SSD-93-41B	BE	30-Aug-93	AEV JS12						0 LT	0.427	UGG	DX410200	09-Sep-93	16-Sep-93	UA02453	66	102.26415
CSE	STSW	SSD-93-41C	BE	30-Aug-93	AEV JS12						0 LT	0.427	UGG	DX410300	09-Sep-93	16-Sep-93	UA02454	67	103.20755
CSE	STSW	SSD-93-41D	BE	02-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX410400	08-Sep-93	17-Sep-93	UA02807	68	104.15094
CSE	STSW	SSD-93-42A	BE	31-Aug-93	AEV JS12						0 LT	0.427	UGG	DX420100	08-Sep-93	17-Sep-93	UA02501	69	105.09434
CSE	STSW	SSD-93-43A	BE	30-Aug-93	AEV JS12						0 LT	0.427	UGG	DX430100	09-Sep-93	16-Sep-93	UA02458	70	106.03774
CSE	STSW	SSD-93-43B	BE	30-Aug-93	AEV JS12						0 LT	0.427	UGG	DX430200	09-Sep-93	16-Sep-93	UA02464	71	106.98113
CSE	STSW	SSD-93-43C	BE	31-Aug-93	AEFH JS12						0 LT	0.427	UGG	DX430300	08-Sep-93	17-Sep-93	UA02500	72	107.92453
CSE	STSW	SSD-93-44A	BE	31-Aug-93	AEFH JS12						0 LT	0.427	UGG	DX440100	08-Sep-93	17-Sep-93	UA02504	73	108.86792
CSE	STSW	SSD-93-45A	BE	31-Aug-93	AEFH JS12						0 LT	0.427	UGG	DX450100	08-Sep-93	17-Sep-93	UA02505	74	109.81132
CSE	STSW	SSD-93-46A	BE	31-Aug-93	AEFH JS12						0 LT	0.427	UGG	DX460100	08-Sep-93	17-Sep-93	UA02503	75	110.75472
CSE	STSW	SSD-93-47A	BE	31-Aug-93	AEFH JS12						0 LT	0.427	UGG	DX470100	08-Sep-93	17-Sep-93	UA02502	76	111.69811
CSE	STSW	SSD-93-48A	BE	31-Aug-93	AEFH JS12						0 LT	0.427	UGG	DX480100	08-Sep-93	17-Sep-93	UA02506	77	112.64151
CSE	STSW	SSD-93-49A	BE	31-Aug-93	AEFH JS12						0 LT	0.427	UGG	DX490100	08-Sep-93	17-Sep-93	UA02507	78	113.58491
CSE	STSW	SSD-93-49A	BE	31-Aug-93	AEFH JS12						0 LT	0.427	UGG	DX490100	08-Sep-93	17-Sep-93	UA02508	79	114.5283
CSE	STSW	SSD-93-49B	BE	09-Sep-93	AEV JS12						0 LT	0.427	UGG	DX490200	08-Sep-93	16-Sep-93	UA02631	80	115.4717
CSE	STSW	SSD-93-50A	BE	01-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX500100	08-Sep-93	17-Sep-93	UA02530	81	116.41509
CSE	STSW	SSD-93-51A	BE	01-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX510100	08-Sep-93	17-Sep-93	UA02536	82	117.35849
CSE	STSW	SSD-93-52A	BE	01-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX520100	08-Sep-93	17-Sep-93	UA02535	83	118.30189
CSE	STSW	SSD-93-53A	BE	01-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX530100	08-Sep-93	17-Sep-93	UA02537	84	119.24528
CSE	STSW	SSD-93-54A	BE	02-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX540100	08-Sep-93	17-Sep-93	UA02605	85	120.18868
CSE	STSW	SSD-93-54A	BE	02-Sep-93	AEFH JS12						0 LT	0.427	UGG	DX540100	08-Sep-93	17-Sep-93	UA02606	86	121.13208
CSE	STSW	SSD-93-40A	BE	30-Aug-93	AEV JS12						0	0.494	UGG	DX400100	09-Sep-93	16-Sep-93	UA02461	87	122.07547
CSE	STSW	SSD-93-14C	BE	20-Aug-93	ADZX JS12						0	0.519	UGG	DX140200	25-Aug-93	30-Aug-93	UA02169	88	123.01887
CSE	STSW	SSD-93-17B	BE	23-Aug-93	ADZX JS12						0	0.535	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	89	124.96226
CSE	STSW	SSD-93-35A	BE	26-Aug-93	AED JS12						0	0.542	UGG	DX350100	01-Sep-93	03-Sep-93	UA02394	90	125.90566
CSE	STSW	SSD-93-43B	BE	30-Aug-93	AEV JS12						0	0.544	UGG	DX430200	09-Sep-93	16-Sep-93	UA02463	91	126.84906
CSE	STSW	SSD-93-38C	BE	30-Aug-93	AEV JS12						0	0.546	UGG	DX380300	09-Sep-93	16-Sep-93	UA02462	92	127.79245
CSE	STSW	SSD-93-35B	BE	26-Aug-93	AED JS12						0	0.553	UGG	DX350200	01-Sep-93	03-Sep-93	UA02395	93	128.73585
CSE	STSW	SSD-93-02A	BE	17-Aug-93	ADX JS12						0	0.576	UGG	DX020100	24-Aug-93	26-Aug-93	UA02102	94	129.67925
CSE	STSW	SSD-93-03A	BE	17-Aug-93	ADX JS12						0	0.598	UGG	DX030100	24-Aug-93	26-Aug-93	UA02103	95	130.62264
CSE	STSW	SSD-93-39A	BE	27-Aug-93	AEV JS12						0	0.621	UGG	DX390100	09-Sep-93	16-Sep-93	UA02405	96	131.56604
CSE	STSW	SSD-93-34B	BE	30-Aug-93	AEV JS12						0	0.628	UGG	DX340200	09-Sep-93	16-Sep-93	UA02456	97	132.50943
CSE	STSW	SSD-93-19B	BE	23-Aug-93	ADZX JS12						0	0.663	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	98	133.45283
CSE	STSW	SSD-93-34C	BE	30-Aug-93	AEV JS12						0	0.666	UGG	DX340300	09-Sep-93	16-Sep-93	UA02457	99	134.39623
CSE	STSW	SSD-93-17A	BE	23-Aug-93	ADZX JS12						0	0.687	UGG	DX170100	25-Aug-93	30-Aug-93	UA02183	100	135.33962
CSE	STSW	SSD-93-14A	BE	19-Aug-93	ADZX JS12						0	0.822	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	101	136.28302
CSE	STSW	SSD-93-08A	BE	18-Aug-93	ADZX JS12						0	0.945	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	102	137.22642
CSE	STSW	SSD-93-41A	BE	27-Aug-93	AEV JS12						0	0.982	UGG	DX410100	09-Sep-93	16-Sep-93	UA02409	103	138.16981
CSE	STSW	SSD-93-05A	BE	17-Aug-93	ADX JS12						0	1.62	UGG	DX050100	24-Aug-93	26-Aug-93	UA02107	104	139.11321
CSE	STSW	SSD-93-07B	BE	18-Aug-93	ADZX JS12						0	8.35	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	105	140.0566

Arthur D Little

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Math	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN4-1
SOIL	STSW	SSD-93-01A	CSE	CD	16-Aug-93	ADVF JS12				0	LT	12	UGG	DX010100	23-Aug-93	26-Aug-93	UA02091	1	0.9433962
	STSW	SSD-93-01B	CSE	CD	17-Aug-93	ADX JS12				0	LT	12	UGG	DX010200	24-Aug-93	26-Aug-93	UA02101	2	1.8867925
	STSW	SSD-93-02A	CSE	CD	17-Aug-93	ADX JS12				0	LT	12	UGG	DX020100	24-Aug-93	26-Aug-93	UA02102	3	2.8301887
	STSW	SSD-93-06B	CSE	CD	18-Aug-93	ADXZ JS12				0	LT	12	UGG	DX060200	25-Aug-93	30-Aug-93	UA02133	4	3.7755949
	STSW	SSD-93-06C	CSE	CD	03-Sep-93	AEV JS12				0	LT	12	UGG	DX060300	09-Sep-93	16-Sep-93	UA02632	5	4.7169811
	STSW	SSD-93-07A	CSE	CD	18-Aug-93	ADXZ JS12				0	LT	12	UGG	DX070100	25-Aug-93	30-Aug-93	UA02135	6	5.6603774
	STSW	SSD-93-08A	CSE	CD	18-Aug-93	ADXZ JS12				0	LT	12	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	7	6.6037736
	STSW	SSD-93-09A	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX090100	25-Aug-93	30-Aug-93	UA02118	8	7.5471698
	STSW	SSD-93-09B	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX090200	25-Aug-93	30-Aug-93	UA02122	9	8.4905666
	STSW	SSD-93-09C	CSE	CD	18-Aug-93	ADXZ JS12				0	LT	12	UGG	DX090300	25-Aug-93	30-Aug-93	UA02138	10	9.4339623
	STSW	SSD-93-09D	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	11	10.377358
	STSW	SSD-93-09E	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX090500	25-Aug-93	30-Aug-93	UA02116	12	11.320755
	STSW	SSD-93-09F	CSE	CD	20-Aug-93	ADXZ JS12				0	LT	12	UGG	DX090600	25-Aug-93	30-Aug-93	UA02170	13	12.264151
	STSW	SSD-93-10A	CSE	CD	18-Aug-93	ADX JS12				0	LT	12	UGG	DX100100	25-Aug-93	30-Aug-93	UA02139	14	13.207547
	STSW	SSD-93-10B	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	15	14.150943
	STSW	SSD-93-11A	CSE	CD	20-Aug-93	ADXZ JS12				0	LT	12	UGG	DX100300	25-Aug-93	30-Aug-93	UA02119	16	15.09434
	STSW	SSD-93-11B	CSE	CD	20-Aug-93	ADXZ JS12				0	LT	12	UGG	DX110100	25-Aug-93	30-Aug-93	UA02171	17	16.037736
	STSW	SSD-93-12A	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	18	16.981132
	STSW	SSD-93-12B	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX120100	25-Aug-93	30-Aug-93	UA02117	19	17.924528
	STSW	SSD-93-12C	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX120200	25-Aug-93	30-Aug-93	UA02120	20	18.867925
	STSW	SSD-93-12D	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX120300	25-Aug-93	30-Aug-93	UA02121	21	19.811321
	STSW	SSD-93-14A	CSE	CD	19-Aug-93	ADXZ JS12				0	LT	12	UGG	DX120400	25-Aug-93	30-Aug-93	UA02123	22	20.754717
	STSW	SSD-93-14B	CSE	CD	20-Aug-93	ADXZ JS12				0	LT	12	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	23	21.698113
	STSW	SSD-93-14D	CSE	CD	03-Sep-93	AEV JS12				0	LT	12	UGG	DX140200	09-Sep-93	16-Sep-93	UA02633	24	22.641509
	STSW	SSD-93-17A	CSE	CD	23-Aug-93	ADXZ JS12				0	LT	12	UGG	DX170100	25-Aug-93	30-Aug-93	UA02183	25	23.584906
	STSW	SSD-93-17B	CSE	CD	23-Aug-93	ADXZ JS12				0	LT	12	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	26	24.528302
	STSW	SSD-93-19A	CSE	CD	23-Aug-93	ADXZ JS12				0	LT	12	UGG	DX190100	25-Aug-93	30-Aug-93	UA02185	27	25.471698
	STSW	SSD-93-19B	CSE	CD	23-Aug-93	ADXZ JS12				0	LT	12	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	28	26.415094
	STSW	SSD-93-20A	CSE	CD	23-Aug-93	ADXZ JS12				0	LT	12	UGG	DX200100	25-Aug-93	30-Aug-93	UA02190	29	27.358491
	STSW	SSD-93-20B	CSE	CD	20-Aug-93	ADXZ JS12				0	LT	12	UGG	DX200200	25-Aug-93	30-Aug-93	UA02174	30	28.301887
	STSW	SSD-93-21D	CSE	CD	03-Sep-93	AEV JS12				0	LT	12	UGG	DX210400	09-Sep-93	16-Sep-93	UA02634	31	29.245283
	STSW	SSD-93-22A	CSE	CD	24-Aug-93	AEV JS12				0	LT	12	UGG	DX220100	01-Sep-93	03-Sep-93	UA02236	32	30.188679
	STSW	SSD-93-22B	CSE	CD	24-Aug-93	AEV JS12				0	LT	12	UGG	DX220200	01-Sep-93	03-Sep-93	UA02239	33	31.132075
	STSW	SSD-93-23A	CSE	CD	24-Aug-93	AEV JS12				0	LT	12	UGG	DX230100	01-Sep-93	03-Sep-93	UA02233	34	32.075472
	STSW	SSD-93-23B	CSE	CD	24-Aug-93	AEV JS12				0	LT	12	UGG	DX230200	01-Sep-93	03-Sep-93	UA02234	35	33.018668
	STSW	SSD-93-23C	CSE	CD	24-Aug-93	AEV JS12				0	LT	12	UGG	DX230300	01-Sep-93	03-Sep-93	UA02235	36	33.962264
	STSW	SSD-93-25A	CSE	CD	24-Aug-93	AEV JS12				0	LT	12	UGG	DX250100	01-Sep-93	03-Sep-93	UA02237	37	34.90566
	STSW	SSD-93-25B	CSE	CD	24-Aug-93	AEV JS12				0	LT	12	UGG	DX250200	01-Sep-93	03-Sep-93	UA02238	38	35.849057
	STSW	SSD-93-26A	CSE	CD	26-Aug-93	AEV JS12				0	LT	12	UGG	DX260100	01-Sep-93	03-Sep-93	UA02240	39	36.792453
	STSW	SSD-93-26B	CSE	CD	27-Aug-93	AEV JS12				0	LT	12	UGG	DX260200	09-Sep-93	16-Sep-93	UA02397	40	37.735949
	STSW	SSD-93-26B	CSE	CD	27-Aug-93	AEV JS12				0	LT	12	UGG	DX260200	09-Sep-93	16-Sep-93	UA02407	41	38.679245
	STSW	SSD-93-27A	CSE	CD	24-Aug-93	AEV JS12				0	LT	12	UGG	DX270100	01-Sep-93	03-Sep-93	UA02242	42	39.622642
	STSW	SSD-93-27B	CSE	CD	24-Aug-93	AEV JS12				0	LT	12	UGG	DX270200	01-Sep-93	03-Sep-93	UA02243	43	40.566038
	STSW	SSD-93-28B	CSE	CD	25-Aug-93	AEV JS12				0	LT	12	UGG	DX280200	01-Sep-93	03-Sep-93	UA02323	44	41.509434
	STSW	SSD-93-28C	CSE	CD	25-Aug-93	AEV JS12				0	LT	12	UGG	DX280300	01-Sep-93	03-Sep-93	UA02328	45	42.45293
	STSW	SSD-93-28D	CSE	CD	26-Aug-93	AEV JS12				0	LT	12	UGG	DX280400	01-Sep-93	03-Sep-93	UA02390	46	43.396226
	STSW	SSD-93-29A	CSE	CD	25-Aug-93	AEV JS12				0	LT	12	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	47	44.339623
	STSW	SSD-93-29B	CSE	CD	25-Aug-93	AEV JS12				0	LT	12	UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	48	45.283019
	STSW	SSD-93-29C	CSE	CD	25-Aug-93	AEV JS12				0	LT	12	UGG	DX290300	01-Sep-93	03-Sep-93	UA02320	49	46.226415
	STSW	SSD-93-32A	CSE	CD	27-Aug-93	AEV JS12				0	LT	12	UGG	DX320100	09-Sep-93	16-Sep-93	UA02408	50	47.169811
	STSW	SSD-93-33A	CSE	CD	25-Aug-93	AEV JS12				0	LT	12	UGG	DX330100	01-Sep-93	03-Sep-93	UA02326	51	48.113208
	STSW	SSD-93-33B	CSE	CD	25-Aug-93	AEV JS12				0	LT	12	UGG	DX330200	01-Sep-93	03-Sep-93	UA02325	52	49.056904
	STSW	SSD-93-33C	CSE	CD	25-Aug-93	AEV JS12				0	LT	12	UGG	DX330300	01-Sep-93	03-Sep-93	UA02324	53	50
	STSW	SSD-93-33D	CSE	CD	25-Aug-93	AEV JS12				0	LT	12	UGG	DX330400	01-Sep-93	03-Sep-93	UA02327	54	50.943396
	STSW	SSD-93-34A	CSE	CD	30-Aug-93	AEV JS12				0	LT	12	UGG	DX340100	09-Sep-93	16-Sep-93	UA02455	55	51.866792
	STSW	SSD-93-37A	CSE	CD	26-Aug-93	AEV JS12				0	LT	12	UGG	DX370100	01-Sep-93	03-Sep-93	UA02400	56	52.830189
	STSW	SSD-93-37B	CSE	CD	26-Aug-93	AEV JS12				0	LT	12	UGG	DX370200	01-Sep-93	03-Sep-93	UA02401	57	53.773595
	STSW	SSD-93-37C	CSE	CD	01-Sep-93	AEV JS12				0	LT	12	UGG	DX370300	08-Sep-93	17-Sep-93	UA02531	58	54.716981
	STSW	SSD-93-37D	CSE	CD	01-Sep-93	AEV JS12				0	LT	12	UGG	DX370400	08-Sep-93	17-Sep-93	UA02532	59	55.660377
	STSW	SSD-93-38A	CSE	CD	30-Aug-93	AEV JS12				0	LT	12	UGG	DX380100	09-Sep-93	16-Sep-93	UA02459	60	56.603774
STSW	SSD-93-38B	CSE	CD	30-Aug-93	AEV JS12				0	LT	12	UGG	DX380200	09-Sep-93	16-Sep-93	UA02460	61	57.54717	

ANALYTE = CADMIUM

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Any_date	Lab_anly_no	COUNT	IN-1
CSE	STSW	SSD-93-39A	CD	CD	27-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	16-Sep-93	UA02405	62	58.490586
CSE	STSW	SSD-93-39B	CD	CD	27-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	16-Sep-93	UA02406	63	59.433962
CSE	STSW	SSD-93-40A	CD	CD	30-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	16-Sep-93	UA02461	64	60.377358
CSE	STSW	SSD-93-41A	CD	CD	27-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	16-Sep-93	UA02409	65	61.320755
CSE	STSW	SSD-93-41B	CD	CD	30-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	16-Sep-93	UA02453	66	62.264151
CSE	STSW	SSD-93-41C	CD	CD	30-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	16-Sep-93	UA02454	67	63.207547
CSE	STSW	SSD-93-41D	CD	CD	02-Sep-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02507	68	64.150943
CSE	STSW	SSD-93-42A	CD	CD	31-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02501	69	65.09434
CSE	STSW	SSD-93-43A	CD	CD	30-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	16-Sep-93	UA02458	70	66.037736
CSE	STSW	SSD-93-43C	CD	CD	31-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02500	71	66.981132
CSE	STSW	SSD-93-44A	CD	CD	31-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02504	72	67.924528
CSE	STSW	SSD-93-45A	CD	CD	31-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02505	73	68.867925
CSE	STSW	SSD-93-46A	CD	CD	31-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02503	74	69.811321
CSE	STSW	SSD-93-47A	CD	CD	31-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02506	75	70.754717
CSE	STSW	SSD-93-48A	CD	CD	31-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02507	76	71.68113
CSE	STSW	SSD-93-49A	CD	CD	31-Aug-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02508	77	72.641509
CSE	STSW	SSD-93-49B	CD	CD	03-Sep-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	16-Sep-93	UA02530	78	73.594906
CSE	STSW	SSD-93-49B	CD	CD	01-Sep-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02536	79	74.528302
CSE	STSW	SSD-93-51A	CD	CD	01-Sep-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02536	80	75.471698
CSE	STSW	SSD-93-52A	CD	CD	01-Sep-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02536	81	76.415094
CSE	STSW	SSD-93-53A	CD	CD	01-Sep-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02537	82	77.358491
CSE	STSW	SSD-93-54A	CD	CD	02-Sep-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02605	83	78.307887
CSE	STSW	SSD-93-54A	CD	CD	02-Sep-93	AEV	JS12				0	LT	1.2	UGG	09-Sep-93	17-Sep-93	UA02606	84	79.245283
CSE	STSW	SSD-93-36D	CD	CD	01-Sep-93	AEV	JS12				0	LT	1.45	UGG	09-Sep-93	17-Sep-93	UA02534	85	80.186879
CSE	STSW	SSD-93-14C	CD	CD	20-Aug-93	ADZ	JS12				0	0	1.6	UGG	25-Aug-93	30-Aug-93	UA02169	86	81.132075
CSE	STSW	SSD-93-34B	CD	CD	30-Aug-93	AEV	JS12				0	0	1.62	UGG	09-Sep-93	16-Sep-93	UA02456	87	82.076472
CSE	STSW	SSD-93-28A	CD	CD	25-Aug-93	AED	JS12				0	0	1.73	UGG	01-Sep-93	03-Sep-93	UA02322	88	83.018868
CSE	STSW	SSD-93-43B	CD	CD	30-Aug-93	AEV	JS12				0	0	1.91	UGG	09-Sep-93	16-Sep-93	UA02463	89	83.962264
CSE	STSW	SSD-93-39C	CD	CD	30-Aug-93	AEV	JS12				0	0	2.18	UGG	09-Sep-93	16-Sep-93	UA02462	90	84.90566
CSE	STSW	SSD-93-43B	CD	CD	30-Aug-93	AEV	JS12				0	0	2.36	UGG	09-Sep-93	16-Sep-93	UA02464	91	85.849057
CSE	STSW	SSD-93-34C	CD	CD	30-Aug-93	AEV	JS12				0	0	2.5	UGG	09-Sep-93	16-Sep-93	UA02457	92	86.792453
CSE	STSW	SSD-93-35A	CD	CD	26-Aug-93	AED	JS12				0	0	2.63	UGG	01-Sep-93	03-Sep-93	UA02394	93	87.735849
CSE	STSW	SSD-93-35C	CD	CD	26-Aug-93	AED	JS12				0	0	2.78	UGG	01-Sep-93	03-Sep-93	UA02396	94	88.679245
CSE	STSW	SSD-93-38D	CD	CD	01-Sep-93	AEV	JS12				0	0	3.34	UGG	09-Sep-93	17-Sep-93	UA02533	95	89.622642
CSE	STSW	SSD-93-20C	CD	CD	24-Aug-93	AED	JS12				0	0	3.56	UGG	01-Sep-93	03-Sep-93	UA02232	96	90.568038
CSE	STSW	SSD-93-03B	CD	CD	17-Aug-93	ADZ	JS12				0	0	3.74	UGG	24-Aug-93	26-Aug-93	UA02105	97	91.504034
CSE	STSW	SSD-93-06B	CD	CD	18-Aug-93	ADZ	JS12				0	0	3.82	UGG	25-Aug-93	30-Aug-93	UA02134	98	92.45263
CSE	STSW	SSD-93-35B	CD	CD	26-Aug-93	ADZ	JS12				0	0	4.15	UGG	01-Sep-93	03-Sep-93	UA02385	99	93.366226
CSE	STSW	SSD-93-05A	CD	CD	17-Aug-93	ADZ	JS12				0	0	4.59	UGG	24-Aug-93	26-Aug-93	UA02107	100	94.339623
CSE	STSW	SSD-93-06A	CD	CD	17-Aug-93	ADZ	JS12				0	0	5.53	UGG	24-Aug-93	26-Aug-93	UA02106	101	95.283019
CSE	STSW	SSD-93-04A	CD	CD	17-Aug-93	ADZ	JS12				0	0	7.45	UGG	24-Aug-93	26-Aug-93	UA02104	102	96.228415
CSE	STSW	SSD-93-03A	CD	CD	17-Aug-93	ADZ	JS12				0	0	7.89	UGG	24-Aug-93	26-Aug-93	UA02103	103	97.169811
CSE	STSW	SSD-93-07B	CD	CD	18-Aug-93	ADZ	JS12				0	0	10.6	UGG	25-Aug-93	30-Aug-93	UA02137	104	98.113208
CSE	STSW	SSD-93-07B	CD	CD	18-Aug-93	ADZ	JS12				0	0	10.6	UGG	25-Aug-93	30-Aug-93	UA02137	105	99.056604

ANALYTE = CADMIUM

Arthur D Little

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Mesh	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_data	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-12A	CR		19-Aug-93	ADZ JS12					0	3.78	UGG	DX120100	25-Aug-93	30-Aug-93	UA02117	1	0.943398
CSE	STSW	SSD-93-42A	CR		31-Aug-93	AEFH JS12					0	6.1	UGG	DX420100	08-Sep-93	17-Sep-93	UA02501	2	1.886792
CSE	STSW	SSD-93-48A	CR		31-Aug-93	AEFH JS12	D				0	6.79	UGG	DX480100	08-Sep-93	17-Sep-93	UA02508	3	2.830189
CSE	STSW	SSD-93-46A	CR		31-Aug-93	AEFH JS12					0	6.79	UGG	DX480100	08-Sep-93	17-Sep-93	UA02503	4	3.775985
CSE	STSW	SSD-93-47A	CR		31-Aug-93	AEFH JS12					0	7.53	UGG	DX470100	08-Sep-93	17-Sep-93	UA02502	5	4.716881
CSE	STSW	SSD-93-48A	CR		31-Aug-93	AEFH JS12					0	7.64	UGG	DX480100	08-Sep-93	17-Sep-93	UA02507	6	5.660377
CSE	STSW	SSD-93-27A	CR		24-Aug-93	AED JS12					0	8.35	UGG	DX270100	01-Sep-93	03-Sep-93	UA02242	7	6.603774
CSE	STSW	SSD-93-25B	CR		24-Aug-93	AED JS12					0	8.85	UGG	DX250200	01-Sep-93	03-Sep-93	UA02240	8	7.54717
CSE	STSW	SSD-93-51A	CR		01-Sep-93	AEFH JS12					0	9.11	UGG	DX510100	08-Sep-93	17-Sep-93	UA02538	9	8.490566
CSE	STSW	SSD-93-50A	CR		01-Sep-93	AEFH JS12					0	9.55	UGG	DX500100	08-Sep-93	17-Sep-93	UA02530	10	9.433942
CSE	STSW	SSD-93-07B	CR		18-Aug-93	ADZ JS12					0	9.64	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	11	10.37726
CSE	STSW	SSD-93-06B	CR		19-Aug-93	ADZ JS12					0	9.66	UGG	DX090200	25-Aug-93	30-Aug-93	UA02122	12	11.32075
CSE	STSW	SSD-93-10A	CR		19-Aug-93	ADZ JS12					0	9.85	UGG	DX100100	25-Aug-93	30-Aug-93	UA02139	13	12.28415
CSE	STSW	SSD-93-52A	CR		01-Sep-93	AEFH JS12					0	9.94	UGG	DX520100	08-Sep-93	17-Sep-93	UA02535	14	13.20755
CSE	STSW	SSD-93-06C	CR		03-Sep-93	AEV JS12					0	9.99	UGG	DX060300	09-Sep-93	16-Sep-93	UA02632	15	14.16094
CSE	STSW	SSD-93-32A	CR		27-Aug-93	AEV JS12					0	10.9	UGG	DX320100	09-Sep-93	16-Sep-93	UA02408	16	15.09434
CSE	STSW	SSD-93-45A	CR		31-Aug-93	AEFH JS12					0	11.9	UGG	DX450100	08-Sep-93	17-Sep-93	UA02505	17	16.03774
CSE	STSW	SSD-93-41D	CR		02-Sep-93	AEFH JS12					0	12.4	UGG	DX410400	08-Sep-93	17-Sep-93	UA02607	18	16.98113
CSE	STSW	SSD-93-11A	CR		20-Aug-93	ADZ JS12					0	12.5	UGG	DX110100	25-Aug-93	30-Aug-93	UA02171	19	17.92453
CSE	STSW	SSD-93-27B	CR		24-Aug-93	AED JS12					0	12.6	UGG	DX270200	01-Sep-93	03-Sep-93	UA02243	20	18.86792
CSE	STSW	SSD-93-54A	CR		02-Sep-93	AEFH JS12					0	12.6	UGG	DX540100	08-Sep-93	17-Sep-93	UA02605	21	19.81132
CSE	STSW	SSD-93-29B	CR		25-Aug-93	AED JS12					0	12.8	UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	22	20.75472
CSE	STSW	SSD-93-54A	CR		02-Sep-93	AEFH JS12	D				0	12.8	UGG	DX540100	08-Sep-93	17-Sep-93	UA02606	23	21.69811
CSE	STSW	SSD-93-43A	CR		30-Aug-93	AEV JS12					0	13	UGG	DX430100	09-Sep-93	16-Sep-93	UA02458	24	22.64151
CSE	STSW	SSD-93-21D	CR		03-Sep-93	AEV JS12					0	13.1	UGG	DX210400	09-Sep-93	16-Sep-93	UA02634	25	23.9491
CSE	STSW	SSD-93-08F	CR		20-Aug-93	ADZ JS12					0	13.6	UGG	DX080600	25-Aug-93	30-Aug-93	UA02170	26	24.5283
CSE	STSW	SSD-93-12D	CR		19-Aug-93	ADZ JS12					0	13.7	UGG	DX1204X1	25-Aug-93	30-Aug-93	UA02123	27	25.4717
CSE	STSW	SSD-93-53A	CR		01-Sep-93	AEFH JS12					0	13.7	UGG	DX530100	08-Sep-93	17-Sep-93	UA02537	28	26.41509
CSE	STSW	SSD-93-14B	CR		20-Aug-93	ADZ JS12					0	13.8	UGG	DX140200	25-Aug-93	30-Aug-93	UA02173	29	27.35849
CSE	STSW	SSD-93-23A	CR		24-Aug-93	AED JS12					0	14	UGG	DX230200	01-Sep-93	03-Sep-93	UA02253	30	28.30189
CSE	STSW	SSD-93-20B	CR		20-Aug-93	ADZ JS12					0	14.4	UGG	DX200200	25-Aug-93	30-Aug-93	UA02174	31	29.24528
CSE	STSW	SSD-93-23B	CR		24-Aug-93	AED JS12					0	15	UGG	DX230200	01-Sep-93	03-Sep-93	UA02234	32	30.18868
CSE	STSW	SSD-93-22A	CR		24-Aug-93	AED JS12					0	15.1	UGG	DX220100	01-Sep-93	03-Sep-93	UA02236	33	31.13208
CSE	STSW	SSD-93-12C	CR		19-Aug-93	ADZ JS12					0	15.4	UGG	DX120300	25-Aug-93	30-Aug-93	UA02121	34	32.07547
CSE	STSW	SSD-93-33C	CR		25-Aug-93	AED JS12					0	15.4	UGG	DX330300	01-Sep-93	03-Sep-93	UA02284	35	33.01887
CSE	STSW	SSD-93-11B	CR		20-Aug-93	ADZ JS12					0	16.2	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	36	33.96226
CSE	STSW	SSD-93-12B	CR		19-Aug-93	ADZ JS12					0	16.3	UGG	DX120200	25-Aug-93	30-Aug-93	UA02120	37	34.90566
CSE	STSW	SSD-93-28B	CR		25-Aug-93	AED JS12					0	17	UGG	DX280200	01-Sep-93	03-Sep-93	UA02283	38	35.84906
CSE	STSW	SSD-93-09A	CR		19-Aug-93	ADZ JS12					0	17.4	UGG	DX090100	25-Aug-93	30-Aug-93	UA02118	39	36.79245
CSE	STSW	SSD-93-34A	CR		30-Aug-93	AEV JS12					0	17.4	UGG	DX340100	09-Sep-93	16-Sep-93	UA02455	40	37.73585
CSE	STSW	SSD-93-09E	CR		19-Aug-93	ADZ JS12					0	17.5	UGG	DX090500	25-Aug-93	30-Aug-93	UA02116	41	38.67925
CSE	STSW	SSD-93-28D	CR		26-Aug-93	AED JS12					0	18.1	UGG	DX280400	01-Sep-93	03-Sep-93	UA02280	42	39.62264
CSE	STSW	SSD-93-19A	CR		23-Aug-93	ADZ JS12					0	18.3	UGG	DX190100	25-Aug-93	30-Aug-93	UA02185	43	40.56804
CSE	STSW	SSD-93-07A	CR		18-Aug-93	ADZ JS12					0	18.6	UGG	DX070100	25-Aug-93	30-Aug-93	UA02135	44	41.50943
CSE	STSW	SSD-93-37A	CR		26-Aug-93	AED JS12					0	18.6	UGG	DX370100	01-Sep-93	03-Sep-93	UA02400	45	42.45283
CSE	STSW	SSD-93-46A	CR		31-Aug-93	AEFH JS12					0	18.9	UGG	DX460100	08-Sep-93	17-Sep-93	UA02506	46	43.96823
CSE	STSW	SSD-93-22B	CR		24-Aug-93	AED JS12					0	19.1	UGG	DX220200	01-Sep-93	03-Sep-93	UA02239	47	44.33862
CSE	STSW	SSD-93-43C	CR		31-Aug-93	AEFH JS12					0	19.9	UGG	DX430300	08-Sep-93	17-Sep-93	UA02500	48	45.28302
CSE	STSW	SSD-93-28A	CR		25-Aug-93	AED JS12					0	20.2	UGG	DX280100	01-Sep-93	03-Sep-93	UA02322	49	46.22642
CSE	STSW	SSD-93-33B	CR		25-Aug-93	AED JS12					0	20.3	UGG	DX330200	01-Sep-93	03-Sep-93	UA02325	50	47.16981
CSE	STSW	SSD-93-49B	CR		03-Sep-93	AEV JS12					0	20.3	UGG	DX490200	09-Sep-93	16-Sep-93	UA02631	51	48.11321
CSE	STSW	SSD-93-41C	CR		30-Aug-93	AEV JS12					0	21.3	UGG	DX410300	09-Sep-93	16-Sep-93	UA02454	52	49.0566
CSE	STSW	SSD-93-20A	CR		23-Aug-93	ADZ JS12					0	21.4	UGG	DX200100	25-Aug-93	30-Aug-93	UA02190	53	50
CSE	STSW	SSD-93-26B	CR		27-Aug-93	AEV JS12					0	21.5	UGG	DX260200	09-Sep-93	16-Sep-93	UA02407	54	50.9434
CSE	STSW	SSD-93-38B	CR		30-Aug-93	AEV JS12					0	21.5	UGG	DX380200	09-Sep-93	16-Sep-93	UA02460	55	51.88679

Media_type	Site_type	Site_id	Qc_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-38D	CR	CR	01-Sep-93	AEFH JS12	D				0	22.1	UGG	DX380400	08-Sep-93	17-Sep-93	UA02534	56	52.83019
CSE	STSW	SSD-93-38A	CR	CR	30-Aug-93	AEV JS12					0	22.6	UGG	DX380100	09-Sep-93	09-Sep-93	UA02459	57	53.77358
CSE	STSW	SSD-93-06A	CR	CR	17-Aug-93	ADZ JS12					0	23	UGG	DX080100	24-Aug-93	26-Aug-93	UA02106	58	54.71688
CSE	STSW	SSD-93-26A	CR	CR	26-Aug-93	AED JS12					0	23.2	UGG	DX280100	01-Sep-93	03-Sep-93	UA02397	59	55.68038
CSE	STSW	SSD-93-14D	CR	CR	03-Sep-93	AEV JS12					0	23.4	UGG	DX140400	09-Sep-93	16-Sep-93	UA02633	60	56.60377
CSE	STSW	SSD-93-20C	CR	CR	24-Aug-93	AED JS12					0	23.7	UGG	DX200300	01-Sep-93	03-Sep-93	UA02232	61	57.54717
CSE	STSW	SSD-93-09C	CR	CR	18-Aug-93	ADZ JS12					0	23.8	UGG	DX090300	25-Aug-93	30-Aug-93	UA02138	62	58.49057
CSE	STSW	SSD-93-10B	CR	CR	19-Aug-93	ADZ JS12					0	23.9	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	63	59.43366
CSE	STSW	SSD-93-28C	CR	CR	25-Aug-93	AED JS12					0	24.3	UGG	DX280300	01-Sep-93	03-Sep-93	UA02228	64	60.37736
CSE	STSW	SSD-93-19B	CR	CR	23-Aug-93	ADZ JS12					0	24.4	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	65	61.32075
CSE	STSW	SSD-93-01B	CR	CR	17-Aug-93	ADZ JS12					0	24.5	UGG	DX010200	24-Aug-93	26-Aug-93	UA02101	66	62.26415
CSE	STSW	SSD-93-43B	CR	CR	30-Aug-93	AEV JS12	D				0	26.2	UGG	DX430200	09-Sep-93	16-Sep-93	UA02464	67	63.20755
CSE	STSW	SSD-93-17A	CR	CR	23-Aug-93	ADZ JS12					0	26.6	UGG	DX170100	25-Aug-93	30-Aug-93	UA02183	68	64.15004
CSE	STSW	SSD-93-38D	CR	CR	01-Sep-93	AEFH JS12					0	26.9	UGG	DX380400	08-Sep-93	17-Sep-93	UA02533	69	65.09434
CSE	STSW	SSD-93-37B	CR	CR	26-Aug-93	AED JS12					0	27	UGG	DX370200	01-Sep-93	03-Sep-93	UA02401	70	66.03774
CSE	STSW	SSD-93-39B	CR	CR	27-Aug-93	AEV JS12					0	27.1	UGG	DX390200	09-Sep-93	16-Sep-93	UA02406	71	66.98113
CSE	STSW	SSD-93-06B	CR	CR	18-Aug-93	ADZ JS12					0	27.1	UGG	DX060200	25-Aug-93	30-Aug-93	UA02133	72	67.92453
CSE	STSW	SSD-93-14C	CR	CR	20-Aug-93	ADZ JS12					0	27.7	UGG	DX140300	25-Aug-93	30-Aug-93	UA02169	73	68.86792
CSE	STSW	SSD-93-44A	CR	CR	31-Aug-93	AEFH JS12					0	28.3	UGG	DX440100	08-Sep-93	17-Sep-93	UA02504	74	69.81132
CSE	STSW	SSD-93-37C	CR	CR	01-Sep-93	AEFH JS12					0	28.9	UGG	DX370300	08-Sep-93	17-Sep-93	UA02531	75	70.75472
CSE	STSW	SSD-93-04A	CR	CR	17-Aug-93	ADZ JS12					0	30	UGG	DX040100	24-Aug-93	26-Aug-93	UA02104	76	71.69811
CSE	STSW	SSD-93-39A	CR	CR	27-Aug-93	AEV JS12					0	30.2	UGG	DX390100	09-Sep-93	16-Sep-93	UA02405	77	72.64151
CSE	STSW	SSD-93-40A	CR	CR	30-Aug-93	AEV JS12					0	30.2	UGG	DX400100	09-Sep-93	16-Sep-93	UA02461	78	73.58491
CSE	STSW	SSD-93-38C	CR	CR	30-Aug-93	AEV JS12					0	30.3	UGG	DX380300	09-Sep-93	16-Sep-93	UA02462	79	74.5293
CSE	STSW	SSD-93-17B	CR	CR	23-Aug-93	ADZ JS12					0	31.2	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	80	75.4717
CSE	STSW	SSD-93-29A	CR	CR	25-Aug-93	AED JS12					0	31.5	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	81	76.41509
CSE	STSW	SSD-93-25A	CR	CR	24-Aug-93	AED JS12					0	34.6	UGG	DX250100	01-Sep-93	03-Sep-93	UA02237	82	77.35849
CSE	STSW	SSD-93-35B	CR	CR	26-Aug-93	AED JS12					0	34.6	UGG	DX350200	01-Sep-93	03-Sep-93	UA02395	83	78.30189
CSE	STSW	SSD-93-41A	CR	CR	27-Aug-93	AEV JS12					0	34.7	UGG	DX410100	09-Sep-93	16-Sep-93	UA02409	84	79.24528
CSE	STSW	SSD-93-29C	CR	CR	25-Aug-93	AEV JS12					0	35.8	UGG	DX290300	01-Sep-93	03-Sep-93	UA02320	85	80.18868
CSE	STSW	SSD-93-09D	CR	CR	19-Aug-93	ADZ JS12					0	36.8	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	86	81.13208
CSE	STSW	SSD-93-08A	CR	CR	18-Aug-93	ADZ JS12					0	38	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	87	82.07547
CSE	STSW	SSD-93-03B	CR	CR	17-Aug-93	ADZ JS12					0	38.4	UGG	DX030200	24-Aug-93	26-Aug-93	UA02105	88	83.01887
CSE	STSW	SSD-93-43B	CR	CR	30-Aug-93	AEV JS12					0	38.7	UGG	DX430200	09-Sep-93	16-Sep-93	UA02463	89	83.96226
CSE	STSW	SSD-93-33A	CR	CR	25-Aug-93	AED JS12					0	40	UGG	DX330100	01-Sep-93	03-Sep-93	UA02326	90	84.90566
CSE	STSW	SSD-93-23C	CR	CR	24-Aug-93	AED JS12					0	40.5	UGG	DX230300	01-Sep-93	03-Sep-93	UA02235	91	85.84906
CSE	STSW	SSD-93-35A	CR	CR	26-Aug-93	AED JS12					0	41.1	UGG	DX350100	01-Sep-93	03-Sep-93	UA02394	92	86.79245
CSE	STSW	SSD-93-02A	CR	CR	17-Aug-93	ADZ JS12					0	42.6	UGG	DX020100	24-Aug-93	26-Aug-93	UA02102	93	87.75985
CSE	STSW	SSD-93-25A	CR	CR	24-Aug-93	AED JS12	D				0	43.2	UGG	DX250100	01-Sep-93	03-Sep-93	UA02238	94	88.67925
CSE	STSW	SSD-93-34C	CR	CR	30-Aug-93	AEV JS12					0	43.2	UGG	DX340300	09-Sep-93	16-Sep-93	UA02457	95	89.62264
CSE	STSW	SSD-93-14A	CR	CR	19-Aug-93	ADZ JS12					0	43.7	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	96	90.56604
CSE	STSW	SSD-93-34B	CR	CR	30-Aug-93	AEV JS12					0	44.2	UGG	DX340200	09-Sep-93	16-Sep-93	UA02456	97	91.50943
CSE	STSW	SSD-93-41B	CR	CR	30-Aug-93	AEV JS12					0	44.2	UGG	DX410200	09-Sep-93	16-Sep-93	UA02453	98	92.45283
CSE	STSW	SSD-93-01A	CR	CR	16-Aug-93	ADZ JS12					0	48	UGG	DX010100	23-Aug-93	26-Aug-93	UA02091	99	93.39523
CSE	STSW	SSD-93-06B	CR	CR	18-Aug-93	ADZ JS12	D				0	64.6	UGG	DX060200	25-Aug-93	30-Aug-93	UA02134	100	94.33952
CSE	STSW	SSD-93-33D	CR	CR	25-Aug-93	AED JS12					0	67.7	UGG	DX330400	01-Sep-93	03-Sep-93	UA02327	101	95.28302
CSE	STSW	SSD-93-03A	CR	CR	17-Aug-93	ADZ JS12					0	70	UGG	DX030100	24-Aug-93	26-Aug-93	UA02103	102	96.22642
CSE	STSW	SSD-93-35C	CR	CR	26-Aug-93	AED JS12					0	71.8	UGG	DX350300	01-Sep-93	03-Sep-93	UA02396	103	97.16981
CSE	STSW	SSD-93-37D	CR	CR	01-Sep-93	AEFH JS12					0	85.3	UGG	DX370400	08-Sep-93	17-Sep-93	UA02532	104	98.11321
CSE	STSW	SSD-93-05A	CR	CR	17-Aug-93	ADZ JS12					0	163	UGG	DX050100	24-Aug-93	26-Aug-93	UA02107	105	99.0566

ANALYTE - CHROMIUM

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN#1
CSE	STSW	SSD-93-068	CO	CO	19-Aug-93	ADZX JS12					0 LT	2.5 UGG		DX09200	25-Aug-93	30-Aug-93	UA02122	1	0.94396
CSE	STSW	SSD-93-10A	CO	CO	16-Aug-93	ADZX JS12					0 LT	2.5 UGG		DX100100	25-Aug-93	30-Aug-93	UA02139	2	1.88672
CSE	STSW	SSD-93-12A	CO	CO	19-Aug-93	ADZX JS12					0 LT	2.5 UGG		DX120100	25-Aug-93	30-Aug-93	UA02117	3	2.830189
CSE	STSW	SSD-93-14B	CO	CO	20-Aug-93	ADZX JS12					0 LT	2.5 UGG		DX140200	25-Aug-93	30-Aug-93	UA02173	4	3.773585
CSE	STSW	SSD-93-20B	CO	CO	20-Aug-93	ADZX JS12					0 LT	2.5 UGG		DX200200	25-Aug-93	30-Aug-93	UA02174	5	4.716881
CSE	STSW	SSD-93-21D	CO	CO	09-Sep-93	AEV JS12					0 LT	2.5 UGG		DX210400	09-Sep-93	16-Sep-93	UA02834	6	5.680377
CSE	STSW	SSD-93-22A	CO	CO	24-Aug-93	AED JS12					0 LT	2.5 UGG		DX220100	01-Sep-93	03-Sep-93	UA02236	7	6.603774
CSE	STSW	SSD-93-22B	CO	CO	24-Aug-93	AED JS12					0 LT	2.5 UGG		DX220200	01-Sep-93	03-Sep-93	UA02239	8	7.54717
CSE	STSW	SSD-93-25B	CO	CO	24-Aug-93	AED JS12					0 LT	2.5 UGG		DX250200	01-Sep-93	03-Sep-93	UA02240	9	8.490566
CSE	STSW	SSD-93-26B	CO	CO	27-Aug-93	AEV JS12					0 LT	2.5 UGG		DX260200	09-Sep-93	16-Sep-93	UA02407	10	9.433962
CSE	STSW	SSD-93-27A	CO	CO	24-Aug-93	AED JS12					0 LT	2.5 UGG		DX270100	01-Sep-93	03-Sep-93	UA02242	11	10.37736
CSE	STSW	SSD-93-28B	CO	CO	25-Aug-93	AED JS12					0 LT	2.5 UGG		DX280200	01-Sep-93	03-Sep-93	UA02318	12	11.32075
CSE	STSW	SSD-93-32A	CO	CO	27-Aug-93	AEV JS12					0 LT	2.5 UGG		DX320100	09-Sep-93	16-Sep-93	UA02408	13	12.26415
CSE	STSW	SSD-93-34A	CO	CO	30-Aug-93	AEV JS12					0 LT	2.5 UGG		DX340100	09-Sep-93	16-Sep-93	UA02455	14	13.20755
CSE	STSW	SSD-93-36B	CO	CO	27-Aug-93	AEV JS12					0 LT	2.5 UGG		DX360200	09-Sep-93	16-Sep-93	UA02406	15	14.15094
CSE	STSW	SSD-93-41B	CO	CO	30-Aug-93	AEV JS12					0 LT	2.5 UGG		DX410200	09-Sep-93	16-Sep-93	UA02453	16	15.09434
CSE	STSW	SSD-93-41D	CO	CO	02-Sep-93	AEV JS12					0 LT	2.5 UGG		DX410400	08-Sep-93	17-Sep-93	UA02607	17	16.03774
CSE	STSW	SSD-93-42A	CO	CO	31-Aug-93	AEV JS12					0 LT	2.5 UGG		DX420100	08-Sep-93	17-Sep-93	UA02501	18	16.98113
CSE	STSW	SSD-93-43A	CO	CO	30-Aug-93	AEV JS12					0 LT	2.5 UGG		DX430100	09-Sep-93	16-Sep-93	UA02458	19	17.92453
CSE	STSW	SSD-93-46A	CO	CO	31-Aug-93	AEV JS12					0 LT	2.5 UGG		DX460100	08-Sep-93	17-Sep-93	UA02503	20	18.86792
CSE	STSW	SSD-93-47A	CO	CO	31-Aug-93	AEV JS12					0 LT	2.5 UGG		DX470100	08-Sep-93	17-Sep-93	UA02502	21	19.81132
CSE	STSW	SSD-93-49A	CO	CO	31-Aug-93	AEV JS12					0 LT	2.5 UGG		DX490100	08-Sep-93	17-Sep-93	UA02508	22	20.75472
CSE	STSW	SSD-93-53A	CO	CO	01-Sep-93	AEV JS12					0 LT	2.5 UGG		DX530100	08-Sep-93	17-Sep-93	UA02537	23	21.88811
CSE	STSW	SSD-93-54A	CO	CO	02-Sep-93	AEV JS12					0 LT	2.5 UGG		DX540100	08-Sep-93	17-Sep-93	UA02606	24	22.64151
CSE	STSW	SSD-93-52A	CO	CO	24-Aug-93	AED JS12					0	2.69 UGG		DX230100	01-Sep-93	03-Sep-93	UA02233	25	23.58491
CSE	STSW	SSD-93-37A	CO	CO	26-Aug-93	AED JS12					0	2.76 UGG		DX370100	01-Sep-93	03-Sep-93	UA02400	26	24.5283
CSE	STSW	SSD-93-38B	CO	CO	30-Aug-93	AEV JS12					0	2.83 UGG		DX380200	09-Sep-93	16-Sep-93	UA02460	27	25.4717
CSE	STSW	SSD-93-45A	CO	CO	31-Aug-93	AEV JS12					0	2.91 UGG		DX450100	08-Sep-93	16-Sep-93	UA02505	28	26.41509
CSE	STSW	SSD-93-38A	CO	CO	30-Aug-93	AEV JS12					0	2.97 UGG		DX380100	09-Sep-93	16-Sep-93	UA02459	29	27.35949
CSE	STSW	SSD-93-41C	CO	CO	30-Aug-93	AEV JS12					0	3.02 UGG		DX410300	09-Sep-93	16-Sep-93	UA02454	30	28.30189
CSE	STSW	SSD-93-09A	CO	CO	19-Aug-93	ADZX JS12					0	3.14 UGG		DX090100	25-Aug-93	30-Aug-93	UA02118	31	29.24528
CSE	STSW	SSD-93-54A	CO	CO	02-Sep-93	AEV JS12					0	3.27 UGG		DX540100	08-Sep-93	17-Sep-93	UA02606	32	30.18868
CSE	STSW	SSD-93-06F	CO	CO	20-Aug-93	ADZX JS12					0	3.35 UGG		DX060600	25-Aug-93	30-Aug-93	UA02170	33	31.13208
CSE	STSW	SSD-93-19A	CO	CO	23-Aug-93	ADZX JS12					0	3.37 UGG		DX190100	25-Aug-93	30-Aug-93	UA02185	34	32.07547
CSE	STSW	SSD-93-37C	CO	CO	01-Sep-93	AEV JS12					0	3.4 UGG		DX370300	08-Sep-93	17-Sep-93	UA02531	35	33.01887
CSE	STSW	SSD-93-51A	CO	CO	01-Sep-93	AEV JS12					0	3.51 UGG		DX510100	08-Sep-93	17-Sep-93	UA02536	36	33.96226
CSE	STSW	SSD-93-14D	CO	CO	09-Sep-93	AEV JS12					0	3.52 UGG		DX140400	09-Sep-93	16-Sep-93	UA02633	37	34.90666
CSE	STSW	SSD-93-27B	CO	CO	24-Aug-93	AED JS12					0	3.53 UGG		DX270200	01-Sep-93	03-Sep-93	UA02243	38	35.84906
CSE	STSW	SSD-93-52A	CO	CO	01-Sep-93	AEV JS12					0	3.56 UGG		DX520100	08-Sep-93	17-Sep-93	UA02535	39	36.79245
CSE	STSW	SSD-93-11A	CO	CO	20-Aug-93	ADZX JS12					0	3.57 UGG		DX110100	25-Aug-93	30-Aug-93	UA02171	40	37.73585
CSE	STSW	SSD-93-37B	CO	CO	26-Aug-93	AED JS12					0	3.58 UGG		DX370200	01-Sep-93	03-Sep-93	UA02401	41	38.67925
CSE	STSW	SSD-93-23C	CO	CO	24-Aug-93	AED JS12					0	3.72 UGG		DX230300	01-Sep-93	03-Sep-93	UA02235	42	39.62264
CSE	STSW	SSD-93-49A	CO	CO	31-Aug-93	AEV JS12					0	3.76 UGG		DX490100	08-Sep-93	17-Sep-93	UA02507	43	40.56904
CSE	STSW	SSD-93-50A	CO	CO	01-Sep-93	AEV JS12					0	3.8 UGG		DX500100	08-Sep-93	17-Sep-93	UA02530	44	41.50943
CSE	STSW	SSD-93-28B	CO	CO	25-Aug-93	AED JS12					0	3.95 UGG		DX280200	01-Sep-93	03-Sep-93	UA02223	45	42.45283
CSE	STSW	SSD-93-23B	CO	CO	24-Aug-93	AED JS12					0	3.97 UGG		DX230200	01-Sep-93	03-Sep-93	UA02234	46	43.39623
CSE	STSW	SSD-93-33C	CO	CO	25-Aug-93	AED JS12					0	4 UGG		DX330300	01-Sep-93	03-Sep-93	UA02324	47	44.33962
CSE	STSW	SSD-93-06C	CO	CO	03-Sep-93	AEV JS12					0	4.09 UGG		DX060600	09-Sep-93	16-Sep-93	UA02632	48	45.28302
CSE	STSW	SSD-93-43B	CO	CO	30-Aug-93	AEV JS12					0	4.09 UGG		DX430200	09-Sep-93	16-Sep-93	UA02464	49	46.22642
CSE	STSW	SSD-93-09C	CO	CO	18-Aug-93	ADZX JS12					0	4.13 UGG		DX090300	25-Aug-93	30-Aug-93	UA02138	50	47.16981
CSE	STSW	SSD-93-38D	CO	CO	01-Sep-93	AEV JS12					0	4.14 UGG		DX380400	08-Sep-93	17-Sep-93	UA02534	51	48.11321
CSE	STSW	SSD-93-28D	CO	CO	26-Aug-93	AED JS12					0	4.18 UGG		DX280400	01-Sep-93	03-Sep-93	UA02390	52	49.05666
CSE	STSW	SSD-93-35C	CO	CO	26-Aug-93	AED JS12					0	4.21 UGG		DX350300	01-Sep-93	03-Sep-93	UA02396	53	50
CSE	STSW	SSD-93-06B	CO	CO	18-Aug-93	ADZX JS12					0	4.23 UGG		DX060200	25-Aug-93	30-Aug-93	UA02139	54	50.9434
CSE	STSW	SSD-93-10B	CO	CO	19-Aug-93	ADZX JS12					0	4.27 UGG		DX100200	25-Aug-93	30-Aug-93	UA02119	55	51.88679

ANALYTE = COBAL T

Media_type	Site_type	Site_id	Occ_type	Test_name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-83-12B	CO	CO	19-Aug-83	ADZ	JS12			0		4.31	UGG	DX120200	25-Aug-83	30-Aug-83	UA02120	56	52.80019
CSE	STSW	SSD-83-39A	CO	CO	27-Aug-83	AEV	JS12			0		4.34	UGG	DX330100	09-Sep-83	16-Sep-83	UA02405	57	53.77358
CSE	STSW	SSD-83-07A	CO	CO	18-Aug-83	ADZ	JS12			0		4.39	UGG	DX070100	25-Aug-83	30-Aug-83	UA02135	58	54.71698
CSE	STSW	SSD-83-43B	CO	CO	30-Aug-83	AEV	JS12			0		4.4	UGG	DX430200	09-Sep-83	16-Sep-83	UA02463	59	55.68038
CSE	STSW	SSD-83-28A	CO	CO	26-Aug-83	AED	JS12			0		4.43	UGG	DX280100	01-Sep-83	03-Sep-83	UA02397	60	56.60377
CSE	STSW	SSD-83-49B	CO	CO	03-Sep-83	AEV	JS12			0		4.46	UGG	DX490200	09-Sep-83	16-Sep-83	UA02631	61	57.54717
CSE	STSW	SSD-83-37D	CO	CO	01-Sep-83	AEV	JS12			0		4.52	UGG	DX370400	08-Sep-83	17-Sep-83	UA02532	62	58.49057
CSE	STSW	SSD-83-44A	CO	CO	31-Aug-83	AEV	JS12			0		4.52	UGG	DX440100	08-Sep-83	17-Sep-83	UA02504	63	59.43396
CSE	STSW	SSD-83-01B	CO	CO	17-Aug-83	ADZ	JS12			0		4.7	UGG	DX010200	24-Aug-83	26-Aug-83	UA02101	64	60.37736
CSE	STSW	SSD-83-12D	CO	CO	19-Aug-83	ADZ	JS12			0		4.7	UGG	DX1204X1	25-Aug-83	30-Aug-83	UA02123	65	61.32075
CSE	STSW	SSD-83-28C	CO	CO	25-Aug-83	AED	JS12			0		4.7	UGG	DX280300	01-Sep-83	03-Sep-83	UA02328	66	62.26415
CSE	STSW	SSD-83-20A	CO	CO	23-Aug-83	ADZ	JS12			0		4.86	UGG	DX200100	25-Aug-83	30-Aug-83	UA02190	67	63.20755
CSE	STSW	SSD-83-33B	CO	CO	25-Aug-83	AED	JS12			0		5.08	UGG	DX330200	01-Sep-83	03-Sep-83	UA02325	68	64.15094
CSE	STSW	SSD-83-40A	CO	CO	30-Aug-83	AEV	JS12			0		5.14	UGG	DX400100	09-Sep-83	16-Sep-83	UA02461	69	65.09434
CSE	STSW	SSD-83-38D	CO	CO	01-Sep-83	AEV	JS12			0		5.29	UGG	DX380400	08-Sep-83	17-Sep-83	UA02533	70	66.03774
CSE	STSW	SSD-83-09E	CO	CO	19-Aug-83	ADZ	JS12			0		5.38	UGG	DX090500	25-Aug-83	30-Aug-83	UA02116	71	66.98113
CSE	STSW	SSD-83-28A	CO	CO	25-Aug-83	AED	JS12			0		5.57	UGG	DX280100	01-Sep-83	03-Sep-83	UA02322	72	67.92453
CSE	STSW	SSD-83-30A	CO	CO	25-Aug-83	AED	JS12			0		5.72	UGG	DX300100	01-Sep-83	03-Sep-83	UA02326	73	68.86792
CSE	STSW	SSD-83-38C	CO	CO	30-Aug-83	AEV	JS12			0		5.85	UGG	DX380300	09-Sep-83	16-Sep-83	UA02462	74	69.81132
CSE	STSW	SSD-83-11B	CO	CO	20-Aug-83	ADZ	JS12			0		5.86	UGG	DX110200	25-Aug-83	30-Aug-83	UA02172	75	70.75472
CSE	STSW	SSD-83-12C	CO	CO	19-Aug-83	ADZ	JS12			0		5.87	UGG	DX120300	25-Aug-83	30-Aug-83	UA02121	76	71.69811
CSE	STSW	SSD-83-43C	CO	CO	31-Aug-83	AEV	JS12			0		6.11	UGG	DX430300	08-Sep-83	17-Sep-83	UA02506	77	72.64151
CSE	STSW	SSD-83-29A	CO	CO	25-Aug-83	AED	JS12			0		6.13	UGG	DX290100	01-Sep-83	03-Sep-83	UA02317	78	73.58491
CSE	STSW	SSD-83-35A	CO	CO	26-Aug-83	AED	JS12			0		6.18	UGG	DX350100	01-Sep-83	03-Sep-83	UA02394	79	74.52983
CSE	STSW	SSD-83-01A	CO	CO	16-Aug-83	ADZ	JS12			0		6.42	UGG	DX010100	23-Aug-83	26-Aug-83	UA02091	80	75.4717
CSE	STSW	SSD-83-20C	CO	CO	24-Aug-83	AED	JS12			0		6.52	UGG	DX200300	01-Sep-83	03-Sep-83	UA02232	81	76.41509
CSE	STSW	SSD-83-04A	CO	CO	17-Aug-83	ADZ	JS12			0		6.77	UGG	DX040100	24-Aug-83	26-Aug-83	UA02104	82	77.35949
CSE	STSW	SSD-83-48A	CO	CO	31-Aug-83	AEV	JS12			0		7.12	UGG	DX480100	08-Sep-83	17-Sep-83	UA02506	83	78.30189
CSE	STSW	SSD-83-25A	CO	CO	24-Aug-83	AED	JS12			0		7.16	UGG	DX250100	01-Sep-83	03-Sep-83	UA02238	84	79.24528
CSE	STSW	SSD-83-06A	CO	CO	24-Aug-83	ADZ	JS12			0		7.19	UGG	DX060100	24-Aug-83	26-Aug-83	UA02106	85	80.18868
CSE	STSW	SSD-83-25A	CO	CO	24-Aug-83	AED	JS12			0		7.19	UGG	DX250100	01-Sep-83	03-Sep-83	UA02237	86	81.13208
CSE	STSW	SSD-83-06B	CO	CO	18-Aug-83	ADZ	JS12			0		7.39	UGG	DX060200	25-Aug-83	30-Aug-83	UA02134	87	82.07547
CSE	STSW	SSD-83-02A	CO	CO	17-Aug-83	ADZ	JS12			0		7.41	UGG	DX020100	24-Aug-83	26-Aug-83	UA02102	88	83.01887
CSE	STSW	SSD-83-17B	CO	CO	23-Aug-83	ADZ	JS12			0		7.65	UGG	DX170200	25-Aug-83	30-Aug-83	UA02182	89	83.95226
CSE	STSW	SSD-83-17A	CO	CO	23-Aug-83	ADZ	JS12			0		7.87	UGG	DX170100	25-Aug-83	30-Aug-83	UA02183	90	84.90566
CSE	STSW	SSD-83-03B	CO	CO	17-Aug-83	ADZ	JS12			0		8	UGG	DX030200	24-Aug-83	26-Aug-83	UA02105	91	85.84906
CSE	STSW	SSD-83-29C	CO	CO	25-Aug-83	AED	JS12			0		8.15	UGG	DX290300	01-Sep-83	03-Sep-83	UA02220	92	86.79245
CSE	STSW	SSD-83-19B	CO	CO	23-Aug-83	ADZ	JS12			0		8.55	UGG	DX190200	25-Aug-83	30-Aug-83	UA02186	93	87.73585
CSE	STSW	SSD-83-34B	CO	CO	30-Aug-83	AEV	JS12			0		8.61	UGG	DX340200	09-Sep-83	16-Sep-83	UA02456	94	88.67925
CSE	STSW	SSD-83-34C	CO	CO	30-Aug-83	AEV	JS12			0		8.75	UGG	DX340300	09-Sep-83	16-Sep-83	UA02457	95	89.62264
CSE	STSW	SSD-83-35B	CO	CO	26-Aug-83	AED	JS12			0		9.52	UGG	DX350200	01-Sep-83	03-Sep-83	UA02395	96	90.56604
CSE	STSW	SSD-83-14C	CO	CO	20-Aug-83	ADZ	JS12			0		9.81	UGG	DX140300	25-Aug-83	30-Aug-83	UA02169	97	91.50943
CSE	STSW	SSD-83-41A	CO	CO	27-Aug-83	AEV	JS12			0		9.92	UGG	DX410100	09-Sep-83	16-Sep-83	UA02409	98	92.45283
CSE	STSW	SSD-83-09D	CO	CO	19-Aug-83	ADZ	JS12			0		10.3	UGG	DX090400	25-Aug-83	30-Aug-83	UA02124	99	93.96623
CSE	STSW	SSD-83-03A	CO	CO	17-Aug-83	ADZ	JS12			0		11.8	UGG	DX030100	24-Aug-83	26-Aug-83	UA02103	100	94.33962
CSE	STSW	SSD-83-06A	CO	CO	18-Aug-83	ADZ	JS12			0		13.8	UGG	DX060100	25-Aug-83	30-Aug-83	UA02136	101	95.28302
CSE	STSW	SSD-83-14A	CO	CO	19-Aug-83	ADZ	JS12			0		14.1	UGG	DX140100	25-Aug-83	30-Aug-83	UA02125	102	96.22642
CSE	STSW	SSD-83-33D	CO	CO	25-Aug-83	AED	JS12			0		22	UGG	DX330400	01-Sep-83	03-Sep-83	UA02327	103	97.16991
CSE	STSW	SSD-83-05A	CO	CO	17-Aug-83	ADZ	JS12			0		28.8	UGG	DX050100	24-Aug-83	26-Aug-83	UA02107	104	98.11321
CSE	STSW	SSD-83-07B	CO	CO	18-Aug-83	ADZ	JS12			0		298	UGG	DX070200	25-Aug-83	30-Aug-83	UA02137	105	99.0566

ANALYTE = COBALT

Arthur D Little

Media_type	Site_type	Site_id	Oc_type	Test_name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN_1
SOIL	STSW	SSD-93-42A	CU	CU	31-Aug-93	AEFHJS12				0	LT	2.84	UGG	DX420100	08-Sep-93	17-Sep-93	UA02501	1	0.943396
	STSW	SSD-93-47A	CU	CU	31-Aug-93	AEFHJS12				0	LT	2.84	UGG	DX470100	08-Sep-93	17-Sep-93	UA02502	2	1.886792
	STSW	SSD-93-49A	CU	CU	31-Aug-93	AEFHJS12	D			0	LT	2.84	UGG	DX490100	08-Sep-93	17-Sep-93	UA02508	3	2.830189
	STSW	SSD-93-12A	CU	CU	19-Aug-93	ADZJS12				0		3.81	UGG	DX120100	25-Aug-93	30-Aug-93	UA02117	4	3.773595
	STSW	SSD-93-46A	CU	CU	31-Aug-93	AEFHJS12				0		4.16	UGG	DX460100	08-Sep-93	17-Sep-93	UA02503	5	4.716981
	STSW	SSD-93-49A	CU	CU	31-Aug-93	AEFHJS12				0		4.25	UGG	DX490100	08-Sep-93	17-Sep-93	UA02507	6	5.660377
	STSW	SSD-93-14B	CU	CU	20-Aug-93	ADZJS12				0		4.91	UGG	DX140200	25-Aug-93	30-Aug-93	UA02173	7	6.603774
	STSW	SSD-93-51A	CU	CU	01-Sep-93	AEFHJS12				0		4.92	UGG	DX510100	08-Sep-93	17-Sep-93	UA02536	8	7.54717
	STSW	SSD-93-50A	CU	CU	01-Sep-93	AEFHJS12				0		6.25	UGG	DX500100	08-Sep-93	17-Sep-93	UA02530	9	8.490566
	STSW	SSD-93-49B	CU	CU	03-Sep-93	AEVJS12				0		6.28	UGG	DX490200	08-Sep-93	16-Sep-93	UA02631	10	9.433962
	STSW	SSD-93-53A	CU	CU	01-Sep-93	AEFHJS12				0		6.28	UGG	DX530100	08-Sep-93	17-Sep-93	UA02537	11	10.37736
	STSW	SSD-93-43A	CU	CU	30-Aug-93	AEVJS12				0		6.29	UGG	DX430100	08-Sep-93	16-Sep-93	UA02458	12	11.32075
	STSW	SSD-93-14D	CU	CU	03-Sep-93	AEVJS12				0		6.56	UGG	DX140400	08-Sep-93	16-Sep-93	UA02633	13	12.26415
	STSW	SSD-93-54A	CU	CU	02-Sep-93	AEFHJS12	D			0		6.67	UGG	DX540100	08-Sep-93	17-Sep-93	UA02606	14	13.20755
	STSW	SSD-93-54A	CU	CU	02-Sep-93	AEFHJS12				0		6.73	UGG	DX540100	08-Sep-93	17-Sep-93	UA02605	15	14.15094
	STSW	SSD-93-34A	CU	CU	30-Aug-93	AEVJS12				0		6.84	UGG	DX340100	08-Sep-93	16-Sep-93	UA02455	16	15.09434
	STSW	SSD-93-25B	CU	CU	24-Aug-93	AED JS12				0		6.96	UGG	DX250200	01-Sep-93	03-Sep-93	UA02240	17	16.03774
	STSW	SSD-93-45A	CU	CU	31-Aug-93	AEFHJS12				0		7.41	UGG	DX450100	08-Sep-93	17-Sep-93	UA02505	18	16.98113
	STSW	SSD-93-40A	CU	CU	30-Aug-93	AEVJS12				0		7.53	UGG	DX400100	09-Sep-93	16-Sep-93	UA02461	19	17.92453
	STSW	SSD-93-52A	CU	CU	01-Sep-93	AEFHJS12				0		7.82	UGG	DX520100	08-Sep-93	17-Sep-93	UA02535	20	18.86792
	STSW	SSD-93-33B	CU	CU	25-Aug-93	AED JS12				0		7.87	UGG	DX330200	01-Sep-93	03-Sep-93	UA02225	21	19.81132
	STSW	SSD-93-29B	CU	CU	25-Aug-93	AED JS12				0		7.92	UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	22	20.75472
	STSW	SSD-93-27B	CU	CU	24-Aug-93	AED JS12				0		8.07	UGG	DX270200	01-Sep-93	03-Sep-93	UA02243	23	21.69811
	STSW	SSD-93-19A	CU	CU	23-Aug-93	ADZJS12				0		8.56	UGG	DX190100	25-Aug-93	30-Aug-93	UA02185	24	22.64151
	STSW	SSD-93-08F	CU	CU	20-Aug-93	ADZJS12				0		8.78	UGG	DX090600	25-Aug-93	30-Aug-93	UA02170	25	23.58491
	STSW	SSD-93-33C	CU	CU	25-Aug-93	AED JS12				0		10	UGG	DX330300	01-Sep-93	03-Sep-93	UA02324	26	24.5283
	STSW	SSD-93-11A	CU	CU	20-Aug-93	ADZJS12				0		10.3	UGG	DX110100	25-Aug-93	30-Aug-93	UA02171	27	25.4717
	STSW	SSD-93-12B	CU	CU	19-Aug-93	ADZJS12				0		10.3	UGG	DX120200	25-Aug-93	30-Aug-93	UA02120	28	26.41509
	STSW	SSD-93-27A	CU	CU	24-Aug-93	AED JS12				0		10.5	UGG	DX270100	01-Sep-93	03-Sep-93	UA02242	29	27.35649
	STSW	SSD-93-37D	CU	CU	01-Sep-93	AEFHJS12				0		10.9	UGG	DX370400	08-Sep-93	17-Sep-93	UA02532	30	28.30189
	STSW	SSD-93-09A	CU	CU	19-Aug-93	ADZJS12				0		11.1	UGG	DX090100	25-Aug-93	30-Aug-93	UA02118	31	29.24528
	STSW	SSD-93-12D	CU	CU	19-Aug-93	ADZJS12				0		11.1	UGG	DX1204X1	25-Aug-93	30-Aug-93	UA02123	32	30.18868
	STSW	SSD-93-08C	CU	CU	03-Sep-93	AEVJS12				0		11.5	UGG	DX080300	09-Sep-93	16-Sep-93	UA02632	33	31.13208
	STSW	SSD-93-23C	CU	CU	24-Aug-93	AED JS12				0		11.5	UGG	DX230300	01-Sep-93	03-Sep-93	UA02235	34	32.07547
	STSW	SSD-93-28D	CU	CU	26-Aug-93	AED JS12				0		11.9	UGG	DX280400	01-Sep-93	03-Sep-93	UA02390	35	33.01887
	STSW	SSD-93-12C	CU	CU	19-Aug-93	ADZJS12				0		12	UGG	DX120300	25-Aug-93	30-Aug-93	UA02121	36	33.95226
	STSW	SSD-93-23A	CU	CU	24-Aug-93	AED JS12				0		12.1	UGG	DX230100	01-Sep-93	03-Sep-93	UA02233	37	34.90566
	STSW	SSD-93-26A	CU	CU	26-Aug-93	AED JS12				0		12.1	UGG	DX260100	01-Sep-93	03-Sep-93	UA02397	38	35.84906
	STSW	SSD-93-10A	CU	CU	18-Aug-93	ADZJS12				0		12.2	UGG	DX100100	25-Aug-93	30-Aug-93	UA02139	39	36.79245
	STSW	SSD-93-23B	CU	CU	24-Aug-93	AED JS12				0		12.2	UGG	DX230200	01-Sep-93	03-Sep-93	UA02234	40	37.73585
	STSW	SSD-93-29A	CU	CU	25-Aug-93	AED JS12				0		12.2	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	41	38.67925
	STSW	SSD-93-20B	CU	CU	20-Aug-93	ADZJS12				0		12.3	UGG	DX200200	25-Aug-93	30-Aug-93	UA02174	42	39.62264
	STSW	SSD-93-09B	CU	CU	19-Aug-93	ADZJS12				0		12.8	UGG	DX090200	25-Aug-93	30-Aug-93	UA02122	43	40.56604
	STSW	SSD-93-28A	CU	CU	25-Aug-93	AED JS12				0		13.3	UGG	DX280100	01-Sep-93	03-Sep-93	UA02322	44	41.50943
	STSW	SSD-93-22B	CU	CU	24-Aug-93	AED JS12				0		14.3	UGG	DX220200	01-Sep-93	03-Sep-93	UA02239	45	42.45283
	STSW	SSD-93-33A	CU	CU	25-Aug-93	AED JS12				0		14.5	UGG	DX330100	01-Sep-93	03-Sep-93	UA02236	46	43.96223
	STSW	SSD-93-44A	CU	CU	31-Aug-93	AEFHJS12				0		14.6	UGG	DX440100	08-Sep-93	17-Sep-93	UA02504	47	44.33962
	STSW	SSD-93-41C	CU	CU	30-Aug-93	AEVJS12				0		14.7	UGG	DX410300	09-Sep-93	16-Sep-93	UA02454	48	45.28302
	STSW	SSD-93-26B	CU	CU	27-Aug-93	AEVJS12				0		15.4	UGG	DX260200	09-Sep-93	16-Sep-93	UA02407	49	46.22642
	STSW	SSD-93-28B	CU	CU	25-Aug-93	AED JS12				0		15.7	UGG	DX280200	01-Sep-93	03-Sep-93	UA02323	50	47.16981
	STSW	SSD-93-11B	CU	CU	20-Aug-93	ADZJS12				0		15.8	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	51	48.11321
	STSW	SSD-93-17B	CU	CU	23-Aug-93	ADZJS12				0		15.9	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	52	49.0566
	STSW	SSD-93-09C	CU	CU	18-Aug-93	ADZJS12				0		16.4	UGG	DX090300	25-Aug-93	30-Aug-93	UA02138	53	50
	STSW	SSD-93-22A	CU	CU	24-Aug-93	AED JS12				0		16.5	UGG	DX220100	01-Sep-93	03-Sep-93	UA02236	54	50.9434
	STSW	SSD-93-21D	CU	CU	03-Sep-93	AEVJS12				0		16.9	UGG	DX210400	09-Sep-93	16-Sep-93	UA02634	55	51.86679

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_data	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-63-38D	CJ	CU	01-Sep-93	AEFH JS12				0		17.2	UGG	DX390400	08-Sep-93	17-Sep-93	UA02533	56	52,83019
CSE	STSW	SSD-63-48A	CJ	CU	31-Aug-93	AEFH JS12				0		17.3	UGG	DX480100	08-Sep-93	17-Sep-93	UA02506	57	53,77358
CSE	STSW	SSD-63-35C	CJ	CU	26-Aug-93	AED JS12				0		17.8	UGG	DX350300	01-Sep-93	03-Sep-93	UA02296	58	54,71698
CSE	STSW	SSD-63-37A	CJ	CU	26-Aug-93	AED JS12				0		19.4	UGG	DX370100	01-Sep-93	03-Sep-93	UA02400	59	55,68038
CSE	STSW	SSD-63-35A	CJ	CU	26-Aug-93	AED JS12				0		19.8	UGG	DX350100	01-Sep-93	03-Sep-93	UA02294	60	56,60377
CSE	STSW	SSD-63-20A	CJ	CU	23-Aug-93	ADZX JS12				0		20.4	UGG	DX200100	25-Aug-93	30-Aug-93	UA02190	61	57,54717
CSE	STSW	SSD-63-07A	CJ	CU	18-Aug-93	ADZX JS12				0		20.8	UGG	DX070100	25-Aug-93	30-Aug-93	UA02135	62	58,49057
CSE	STSW	SSD-63-34B	CJ	CU	30-Aug-93	AEV JS12				0		20.7	UGG	DX340200	09-Sep-93	16-Sep-93	UA02456	63	59,43396
CSE	STSW	SSD-63-43B	CJ	CU	30-Aug-93	AEV JS12				0		21.4	UGG	DX430200	09-Sep-93	16-Sep-93	UA02463	64	60,37738
CSE	STSW	SSD-63-17A	CJ	CU	23-Aug-93	ADZX JS12				0		21.5	UGG	DX170100	25-Aug-93	30-Aug-93	UA02183	65	61,32075
CSE	STSW	SSD-63-37C	CJ	CU	01-Sep-93	AEFH JS12				0		21.9	UGG	DX370300	08-Sep-93	17-Sep-93	UA02531	66	62,28415
CSE	STSW	SSD-63-25A	CJ	CU	24-Aug-93	AED JS12				0		22	UGG	DX250100	01-Sep-93	03-Sep-93	UA02237	67	63,20755
CSE	STSW	SSD-63-04A	CJ	CU	17-Aug-93	ADZ JS12				0		22.8	UGG	DX040100	24-Aug-93	26-Aug-93	UA02104	68	64,15094
CSE	STSW	SSD-63-43C	CJ	CU	31-Aug-93	AEFH JS12				0		22.8	UGG	DX430300	08-Sep-93	17-Sep-93	UA02500	69	65,09434
CSE	STSW	SSD-63-43B	CJ	CU	30-Aug-93	AEV JS12	D			0		23.2	UGG	DX430200	09-Sep-93	16-Sep-93	UA02464	70	66,03774
CSE	STSW	SSD-63-06E	CJ	CU	19-Aug-93	ADZX JS12				0		23.5	UGG	DX060500	25-Aug-93	30-Aug-93	UA02116	71	66,98113
CSE	STSW	SSD-63-02A	CJ	CU	17-Aug-93	ADZ JS12				0		23.8	UGG	DX020100	24-Aug-93	26-Aug-93	UA02102	72	67,92453
CSE	STSW	SSD-63-20C	CJ	CU	24-Aug-93	AED JS12				0		24.1	UGG	DX200300	01-Sep-93	03-Sep-93	UA02232	73	68,86792
CSE	STSW	SSD-63-41A	CJ	CU	27-Aug-93	AEV JS12				0		25.3	UGG	DX410100	09-Sep-93	16-Sep-93	UA02409	74	69,81132
CSE	STSW	SSD-63-38D	CJ	CU	01-Sep-93	AEFH JS12	D			0		25.5	UGG	DX380400	08-Sep-93	17-Sep-93	UA02534	75	70,75472
CSE	STSW	SSD-63-08A	CJ	CU	18-Aug-93	ADZX JS12				0		26	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	76	71,69811
CSE	STSW	SSD-63-34C	CJ	CU	30-Aug-93	AEV JS12				0		26.1	UGG	DX340300	09-Sep-93	16-Sep-93	UA02457	77	72,64151
CSE	STSW	SSD-63-09D	CJ	CU	19-Aug-93	ADZX JS12				0		27.4	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	78	73,59491
CSE	STSW	SSD-63-38C	CJ	CU	30-Aug-93	AEV JS12				0		28.3	UGG	DX380300	09-Sep-93	16-Sep-93	UA02462	79	74,52983
CSE	STSW	SSD-63-38B	CJ	CU	27-Aug-93	AEV JS12				0		28.3	UGG	DX380200	09-Sep-93	16-Sep-93	UA02406	80	75,47179
CSE	STSW	SSD-63-10B	CJ	CU	19-Aug-93	ADZX JS12				0		29.1	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	81	76,41509
CSE	STSW	SSD-63-39A	CJ	CU	27-Aug-93	AEV JS12				0		30.1	UGG	DX390100	09-Sep-93	16-Sep-93	UA02405	82	77,35849
CSE	STSW	SSD-63-32A	CJ	CU	27-Aug-93	AEV JS12				0		30.2	UGG	DX320100	09-Sep-93	16-Sep-93	UA02408	83	78,30189
CSE	STSW	SSD-63-25A	CJ	CU	24-Aug-93	AED JS12	D			0		30.3	UGG	DX250100	01-Sep-93	03-Sep-93	UA02238	84	79,24528
CSE	STSW	SSD-63-14C	CJ	CU	20-Aug-93	ADZX JS12				0		30.8	UGG	DX140300	25-Aug-93	30-Aug-93	UA02169	85	80,18958
CSE	STSW	SSD-63-35B	CJ	CU	26-Aug-93	AED JS12				0		32	UGG	DX350200	01-Sep-93	03-Sep-93	UA02395	86	81,13208
CSE	STSW	SSD-63-01A	CJ	CU	16-Aug-93	ADVF JS12				0		33.5	UGG	DX010100	23-Aug-93	26-Aug-93	UA02091	87	82,07547
CSE	STSW	SSD-63-07B	CJ	CU	18-Aug-93	ADZX JS12				0		36.2	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	88	83,01887
CSE	STSW	SSD-63-06A	CJ	CU	17-Aug-93	ADZ JS12				0		37.4	UGG	DX060100	24-Aug-93	26-Aug-93	UA02106	89	83,98226
CSE	STSW	SSD-63-41D	CJ	CU	02-Sep-93	AEFH JS12				0		38.1	UGG	DX410400	08-Sep-93	17-Sep-93	UA02607	90	84,90566
CSE	STSW	SSD-63-06B	CJ	CU	18-Aug-93	ADZX JS12				0		40.7	UGG	DX060200	25-Aug-93	30-Aug-93	UA02133	91	85,84906
CSE	STSW	SSD-63-14A	CJ	CU	19-Aug-93	ADZX JS12				0		41	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	92	86,79245
CSE	STSW	SSD-63-03B	CJ	CU	17-Aug-93	ADZ JS12				0		43.9	UGG	DX030200	24-Aug-93	26-Aug-93	UA02105	93	87,73595
CSE	STSW	SSD-63-01B	CJ	CU	17-Aug-93	ADZ JS12				0		44.5	UGG	DX010200	24-Aug-93	26-Aug-93	UA02101	94	88,67925
CSE	STSW	SSD-63-03A	CJ	CU	17-Aug-93	ADZ JS12				0		45.9	UGG	DX030100	24-Aug-93	26-Aug-93	UA02103	95	89,62264
CSE	STSW	SSD-63-19B	CJ	CU	23-Aug-93	ADZX JS12				0		55.1	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	96	90,56604
CSE	STSW	SSD-63-33D	CJ	CU	25-Aug-93	AED JS12				0		57.2	UGG	DX330400	01-Sep-93	03-Sep-93	UA02227	97	91,50943
CSE	STSW	SSD-63-28C	CJ	CU	25-Aug-93	AED JS12				0		65	UGG	DX280300	01-Sep-93	03-Sep-93	UA02238	98	92,45283
CSE	STSW	SSD-63-05A	CJ	CU	17-Aug-93	ADZ JS12				0		65.6	UGG	DX050100	24-Aug-93	26-Aug-93	UA02107	99	93,39623
CSE	STSW	SSD-63-38A	CJ	CU	30-Aug-93	AEV JS12				0		72	UGG	DX380100	09-Sep-93	16-Sep-93	UA02459	100	94,33962
CSE	STSW	SSD-63-38B	CJ	CU	30-Aug-93	AEV JS12				0		77.8	UGG	DX380200	09-Sep-93	16-Sep-93	UA02460	101	95,28302
CSE	STSW	SSD-63-29C	CJ	CU	25-Aug-93	AED JS12				0		84.8	UGG	DX290300	01-Sep-93	03-Sep-93	UA02230	102	96,22642
CSE	STSW	SSD-63-37B	CJ	CU	26-Aug-93	AED JS12				0		94.2	UGG	DX370200	01-Sep-93	03-Sep-93	UA02401	103	97,16981
CSE	STSW	SSD-63-41B	CJ	CU	30-Aug-93	AEV JS12				0		97.5	UGG	DX410200	09-Sep-93	16-Sep-93	UA02453	104	98,11321
CSE	STSW	SSD-63-06B	CJ	CU	18-Aug-93	ADZX JS12	D			0		105	UGG	DX060300	25-Aug-93	30-Aug-93	UA02134	105	99,05666
WATER																			
CSW	STSW	SSW-93-03A	CU	CU	17-Aug-93	ADXI SS12				0	LT	18.8	UGL	WX0301X1	24-Aug-93	27-Aug-93	UA02111	1	5
CSW	STSW	SSW-93-04A	CU	CU	17-Aug-93	ADXI SS12				0	LT	18.8	UGL	WX0401X1	24-Aug-93	27-Aug-93	UA02112	2	10
CSW	STSW	SSW-93-06A	CU	CU	17-Aug-93	ADXI SS12				0	LT	18.8	UGL	WX0601X1	24-Aug-93	27-Aug-93	UA02113	3	15
CSW	STSW	SSW-93-06B	CU	CU	18-Aug-93	ADXI SS12				0	LT	18.8	UGL	WX0602X1	24-Aug-93	27-Aug-93	UA02144	4	20

ANALYTE - COPPER

Media_type	Site_type	Site_id	Oc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSW	STSW	SSW-93-07A	CU	CU	18-Aug-93	ADXI	SS12				0	LT	18.8 UGL	WX0701X1	24-Aug-93	27-Aug-93	UA02145	5	25
CSW	STSW	SSW-93-08A	CU	CU	19-Aug-93	ADXI	SS12				0	LT	18.8 UGL	WX0901X1	24-Aug-93	27-Aug-93	UA02127	6	30
CSW	STSW	SSW-93-09B	CU	CU	19-Aug-93	ADXI	SS12				0	LT	18.8 UGL	WX0902X1	24-Aug-93	27-Aug-93	UA02131	7	35
CSW	STSW	SSW-93-14B	CU	CU	20-Aug-93	ADXI	SS12				0	LT	18.8 UGL	WX1402X1	24-Aug-93	27-Aug-93	UA02164	8	40
CSW	STSW	SSW-93-22A	CU	CU	24-Aug-93	AEC	SS12				0	LT	18.8 UGL	WX2201X1	01-Sep-93	09-Sep-93	UA02231	9	45
CSW	STSW	SSW-93-24A	CU	CU	25-Aug-93	AEC	SS12				0	LT	18.8 UGL	WX2401X1	22-Sep-93	24-Sep-93	UA02690	10	50
CSW	STSW	SSW-93-33C	CU	CU	25-Aug-93	AEC	SS12				0	LT	18.8 UGL	WX3303X1	01-Sep-93	02-Sep-93	UA02314	11	55
CSW	STSW	SSW-93-37A	CU	CU	26-Aug-93	AEC	SS12				0	LT	18.8 UGL	WX3701X1	01-Sep-93	02-Sep-93	UA02403	12	60
CSW	STSW	SSW-93-32A	CU	CU	27-Aug-93	AEEZ	SS12				0		31.2 UGL	WX3201X1	07-Sep-93	09-Sep-93	UA02413	13	65
CSW	STSW	SSW-93-37B	CU	CU	26-Aug-93	AEC	SS12				0		39.7 UGL	WX3702X1	01-Sep-93	02-Sep-93	UA02404	14	70
CSW	STSW	SSW-93-02A	CU	CU	17-Aug-93	ADXI	SS12				0		40.1 UGL	WX0201X1	24-Aug-93	27-Aug-93	UA02110	15	75
CSW	STSW	SSW-93-10A	CU	CU	18-Aug-93	ADXI	SS12				0		41.8 UGL	WX1001X1	24-Aug-93	27-Aug-93	UA02147	16	80
CSW	STSW	SSW-93-14A	CU	CU	19-Aug-93	ADXI	SS12				0		62.5 UGL	WX1401X1	24-Aug-93	27-Aug-93	UA02126	17	85
CSW	STSW	SSW-93-03B	CU	CU	18-Aug-93	ADXI	SS12				0		74.6 UGL	WX0302X1	24-Aug-93	27-Aug-93	UA02142	18	90
CSW	STSW	SSW-93-01A	CU	CU	16-Aug-93	ADV	SS12				0		764 UGL	WX0101X1	23-Aug-93	24-Aug-93	UA02092	19	95

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+
SOIL	STSW	SSD-83-14D	PB	STSW	03-Sep-93	AEEX JD21					0	6.64	UGG	DX140400	09-Sep-93	14-Sep-93	UA02633	1	0.943396
CSE	STSW	SSD-83-47A	PB	STSW	31-Aug-93	AEF-J JD21					0	7.13	UGG	DX470100	08-Sep-93	13-Sep-93	UA02502	2	1.886792
CSE	STSW	SSD-83-27A	PB	STSW	24-Aug-93	AED JD21					0	8.3	UGG	DX270100	01-Sep-93	01-Sep-93	UA02242	3	2.830189
CSE	STSW	SSD-83-53A	PB	STSW	01-Sep-93	AEF-J JD21					0	8.48	UGG	DX530100	08-Sep-93	13-Sep-93	UA02537	4	3.773585
CSE	STSW	SSD-83-21D	PB	STSW	03-Sep-93	AEEX JD21					0	8.7	UGG	DX210400	09-Sep-93	14-Sep-93	UA02634	5	4.716981
CSE	STSW	SSD-83-42A	PB	STSW	31-Aug-93	AEF-J JD21					0	9.02	UGG	DX420100	08-Sep-93	13-Sep-93	UA02501	6	5.660377
CSE	STSW	SSD-83-51A	PB	STSW	01-Sep-93	AEF-J JD21					0	9.02	UGG	DX510100	08-Sep-93	13-Sep-93	UA02536	7	6.803774
CSE	STSW	SSD-83-49A	PB	STSW	31-Aug-93	AEF-J JD21					0	11	UGG	DX490100	08-Sep-93	13-Sep-93	UA02507	8	7.54717
CSE	STSW	SSD-83-10A	PB	STSW	18-Aug-93	ADY JD21					0	12	UGG	DX100100	25-Aug-93	31-Aug-93	UA02139	9	8.490568
CSE	STSW	SSD-83-34A	PB	STSW	30-Aug-93	AEEX JD21					0	12	UGG	DX340100	09-Sep-93	14-Sep-93	UA02455	10	9.433962
CSE	STSW	SSD-83-40A	PB	STSW	30-Aug-93	AEEX JD21					0	12	UGG	DX400100	09-Sep-93	14-Sep-93	UA02461	11	10.37736
CSE	STSW	SSD-83-12D	PB	STSW	19-Aug-93	AED JD21					0	13	UGG	DX1204X1	25-Aug-93	31-Aug-93	UA02123	12	11.32075
CSE	STSW	SSD-83-26A	PB	STSW	26-Aug-93	ADY JD21					0	13	UGG	DX260100	01-Sep-93	09-Sep-93	UA02397	13	12.26415
CSE	STSW	SSD-83-48A	PB	STSW	31-Aug-93	AEF-J JD21	D				0	13.4	UGG	DX480100	08-Sep-93	13-Sep-93	UA02508	14	13.20755
CSE	STSW	SSD-83-11A	PB	STSW	20-Aug-93	ADY JD21					0	14	UGG	DX110100	25-Aug-93	31-Aug-93	UA02171	15	14.15094
CSE	STSW	SSD-83-33C	PB	STSW	25-Aug-93	AED JD21					0	15	UGG	DX330300	01-Sep-93	09-Sep-93	UA02324	16	15.09434
CSE	STSW	SSD-83-28B	PB	STSW	27-Aug-93	AEEX JD21					0	16	UGG	DX280200	09-Sep-93	14-Sep-93	UA02407	17	16.03774
CSE	STSW	SSD-83-43A	PB	STSW	30-Aug-93	AEEX JD21					0	17	UGG	DX430100	09-Sep-93	14-Sep-93	UA02458	18	16.98113
CSE	STSW	SSD-83-02A	PB	STSW	17-Aug-93	ADYF JD21					0	18	UGG	DX020100	24-Aug-93	31-Aug-93	UA02102	19	17.92453
CSE	STSW	SSD-83-46A	PB	STSW	31-Aug-93	AEF-J JD21					0	18.3	UGG	DX460100	08-Sep-93	13-Sep-93	UA02503	20	18.86792
CSE	STSW	SSD-83-50A	PB	STSW	01-Sep-93	AEF-J JD21					0	18.4	UGG	DX500100	08-Sep-93	13-Sep-93	UA02530	21	19.81132
CSE	STSW	SSD-83-41C	PB	STSW	30-Aug-93	AEEX JD21					0	19	UGG	DX410300	09-Sep-93	14-Sep-93	UA02454	22	20.75472
CSE	STSW	SSD-83-14B	PB	STSW	20-Aug-93	ADY JD21					0	20	UGG	DX140200	25-Aug-93	31-Aug-93	UA02173	23	21.69811
CSE	STSW	SSD-83-22B	PB	STSW	24-Aug-93	AED JD21					0	20	UGG	DX220200	01-Sep-93	09-Sep-93	UA02239	24	22.64151
CSE	STSW	SSD-83-28B	PB	STSW	25-Aug-93	AED JD21					0	22	UGG	DX280200	01-Sep-93	09-Sep-93	UA02323	25	23.58491
CSE	STSW	SSD-83-28A	PB	STSW	25-Aug-93	AED JD21					0	23	UGG	DX280100	01-Sep-93	09-Sep-93	UA02322	26	24.5283
CSE	STSW	SSD-83-33B	PB	STSW	25-Aug-93	AED JD21					0	23	UGG	DX330200	01-Sep-93	09-Sep-93	UA02325	27	25.4717
CSE	STSW	SSD-83-09F	PB	STSW	20-Aug-93	ADY JD21					0	25	UGG	DX090600	25-Aug-93	31-Aug-93	UA02170	28	26.41509
CSE	STSW	SSD-83-23B	PB	STSW	24-Aug-93	AED JD21					0	26	UGG	DX230200	01-Sep-93	09-Sep-93	UA02234	29	27.35849
CSE	STSW	SSD-83-07A	PB	STSW	18-Aug-93	ADY JD21					0	26	UGG	DX070100	25-Aug-93	31-Aug-93	UA02135	30	28.30189
CSE	STSW	SSD-83-12B	PB	STSW	19-Aug-93	ADY JD21					0	27	UGG	DX120200	25-Aug-93	31-Aug-93	UA02120	31	29.24528
CSE	STSW	SSD-83-45A	PB	STSW	31-Aug-93	AEF-J JD21					0	27	UGG	DX450100	08-Sep-93	13-Sep-93	UA02505	32	30.18868
CSE	STSW	SSD-83-11B	PB	STSW	20-Aug-93	ADY JD21					0	28	UGG	DX110200	25-Aug-93	31-Aug-93	UA02172	33	31.13208
CSE	STSW	SSD-83-25B	PB	STSW	24-Aug-93	AED JD21					0	28	UGG	DX250200	01-Sep-93	09-Sep-93	UA02240	34	32.07547
CSE	STSW	SSD-83-27B	PB	STSW	24-Aug-93	AED JD21					0	30	UGG	DX270200	01-Sep-93	09-Sep-93	UA02243	35	33.01887
CSE	STSW	SSD-83-41D	PB	STSW	02-Sep-93	AEF-J JD21					0	30	UGG	DX410400	08-Sep-93	13-Sep-93	UA02607	36	33.96226
CSE	STSW	SSD-83-20B	PB	STSW	20-Aug-93	AED JD21					0	32	UGG	DX200200	25-Aug-93	31-Aug-93	UA02174	37	34.90566
CSE	STSW	SSD-83-37A	PB	STSW	26-Aug-93	AED JD21					0	33	UGG	DX370100	01-Sep-93	09-Sep-93	UA02400	38	35.84906
CSE	STSW	SSD-83-06C	PB	STSW	03-Sep-93	AEEX JD21					0	33	UGG	DX060300	09-Sep-93	14-Sep-93	UA02632	39	36.79245
CSE	STSW	SSD-83-12C	PB	STSW	19-Aug-93	ADY JD21					0	33	UGG	DX120300	25-Aug-93	31-Aug-93	UA02121	40	37.73585
CSE	STSW	SSD-83-17B	PB	STSW	23-Aug-93	ADY JD21					0	33	UGG	DX170200	25-Aug-93	31-Aug-93	UA02182	41	38.67925
CSE	STSW	SSD-83-28C	PB	STSW	25-Aug-93	AED JD21					0	34	UGG	DX280300	01-Sep-93	09-Sep-93	UA02328	42	39.62264
CSE	STSW	SSD-83-28D	PB	STSW	25-Aug-93	AED JD21					0	34	UGG	DX280400	01-Sep-93	09-Sep-93	UA02390	43	40.56604
CSE	STSW	SSD-83-06A	PB	STSW	17-Aug-93	ADYF JD21					0	35	UGG	DX060100	24-Aug-93	31-Aug-93	UA02106	44	41.50943
CSE	STSW	SSD-83-17A	PB	STSW	23-Aug-93	ADY JD21					0	37	UGG	DX170100	25-Aug-93	31-Aug-93	UA02183	45	42.45283
CSE	STSW	SSD-83-32A	PB	STSW	27-Aug-93	AEEX JD21					0	37	UGG	DX320100	09-Sep-93	14-Sep-93	UA02408	46	43.39623
CSE	STSW	SSD-83-54A	PB	STSW	02-Sep-93	AEF-J JD21	D				0	37	UGG	DX540100	08-Sep-93	13-Sep-93	UA02606	47	44.33962
CSE	STSW	SSD-83-23C	PB	STSW	24-Aug-93	AED JD21					0	40	UGG	DX230300	01-Sep-93	09-Sep-93	UA02235	48	45.28302
CSE	STSW	SSD-83-38D	PB	STSW	01-Sep-93	AEF-J JD21					0	40	UGG	DX380400	08-Sep-93	13-Sep-93	UA02533	49	46.22642
CSE	STSW	SSD-83-52A	PB	STSW	01-Sep-93	AEF-J JD21					0	40	UGG	DX520100	08-Sep-93	13-Sep-93	UA02535	50	47.16981
CSE	STSW	SSD-83-01A	PB	STSW	16-Aug-93	ADY JD21					0	42	UGG	DX010100	23-Aug-93	31-Aug-93	UA02091	51	48.11321
CSE	STSW	SSD-83-54A	PB	STSW	02-Sep-93	AEF-J JD21					0	42	UGG	DX540100	08-Sep-93	13-Sep-93	UA02605	52	49.0566
CSE	STSW	SSD-83-10B	PB	STSW	19-Aug-93	ADY JD21					0	43	UGG	DX100200	25-Aug-93	31-Aug-93	UA02119	53	50
CSE	STSW	SSD-83-33A	PB	STSW	25-Aug-93	AED JD21					0	43	UGG	DX330100	01-Sep-93	09-Sep-93	UA02326	54	50.9434
CSE	STSW	SSD-83-01B	PB	STSW	17-Aug-93	ADYF JD21					0	44	UGG	DX010200	24-Aug-93	31-Aug-93	UA02101	55	51.86679

ANALYTE = LEAD

Media_type	Site_type	Site_id	Qc_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-14C	PB	PB	20-Aug-93	ADY JD21				0	0	45	UGG	DX140300	25-Aug-93	31-Aug-93	UA02169	56	52,83019
CSE	STSW	SSD-93-19A	PB	PB	23-Aug-93	ADY JD21				0	0	47	UGG	DX190100	25-Aug-93	31-Aug-93	UA02185	57	53,77958
CSE	STSW	SSD-93-37C	PB	PB	01-Sep-93	AEF-J JD21				0	0	47	UGG	DX370300	08-Sep-93	13-Sep-93	UA02531	58	54,71698
CSE	STSW	SSD-93-43C	PB	PB	31-Aug-93	AEF-J JD21				0	0	47	UGG	DX430300	08-Sep-93	13-Sep-93	UA02500	59	55,66038
CSE	STSW	SSD-93-22A	PB	PB	24-Aug-93	AED JD21				0	0	48	UGG	DX220100	01-Sep-93	09-Sep-93	UA02233	60	56,60377
CSE	STSW	SSD-93-04A	PB	PB	17-Aug-93	ADXF JD21				0	0	51	UGG	DX040100	24-Aug-93	31-Aug-93	UA02104	61	57,57171
CSE	STSW	SSD-93-14A	PB	PB	19-Aug-93	ADY JD21				0	0	52	UGG	DX140100	25-Aug-93	31-Aug-93	UA02125	62	58,49057
CSE	STSW	SSD-93-09A	PB	PB	19-Aug-93	ADY JD21				0	0	53	UGG	DX090100	25-Aug-93	31-Aug-93	UA02118	63	59,43996
CSE	STSW	SSD-93-48A	PB	PB	31-Aug-93	AEF-J JD21				0	0	55	UGG	DX480100	08-Sep-93	13-Sep-93	UA02506	64	60,37736
CSE	STSW	SSD-93-09E	PB	PB	19-Aug-93	ADY JD21				0	0	58	UGG	DX090500	25-Aug-93	31-Aug-93	UA02116	65	61,32075
CSE	STSW	SSD-93-38B	PB	PB	30-Aug-93	AEEX JD21				0	0	58	UGG	DX380200	09-Sep-93	14-Sep-93	UA02460	66	62,26415
CSE	STSW	SSD-93-20C	PB	PB	24-Aug-93	AED JD21				0	0	59	UGG	DX200300	01-Sep-93	09-Sep-93	UA02232	67	63,20755
CSE	STSW	SSD-93-38A	PB	PB	30-Aug-93	AEEX JD21				0	0	60	UGG	DX380100	09-Sep-93	14-Sep-93	UA02459	68	64,15094
CSE	STSW	SSD-93-39B	PB	PB	27-Aug-93	AEEX JD21				0	0	64	UGG	DX390200	09-Sep-93	14-Sep-93	UA02406	69	65,09434
CSE	STSW	SSD-93-49B	PB	PB	03-Sep-93	AEEX JD21				0	0	66	UGG	DX490200	09-Sep-93	14-Sep-93	UA02631	70	66,03774
CSE	STSW	SSD-93-09C	PB	PB	18-Aug-93	ADY JD21				0	0	68	UGG	DX090300	25-Aug-93	31-Aug-93	UA02138	71	66,98113
CSE	STSW	SSD-93-29B	PB	PB	25-Aug-93	AED JD21				0	0	68	UGG	DX290200	01-Sep-93	09-Sep-93	UA02318	72	67,92453
CSE	STSW	SSD-93-12A	PB	PB	19-Aug-93	ADY JD21				0	0	73	UGG	DX120100	25-Aug-93	31-Aug-93	UA02117	73	68,96792
CSE	STSW	SSD-93-19B	PB	PB	23-Aug-93	ADY JD21				0	0	75	UGG	DX190200	25-Aug-93	31-Aug-93	UA02186	74	69,81132
CSE	STSW	SSD-93-22A	PB	PB	24-Aug-93	AED JD21				0	0	79	UGG	DX220100	01-Sep-93	09-Sep-93	UA02236	75	70,75472
CSE	STSW	SSD-93-34B	PB	PB	30-Aug-93	AEEX JD21				0	0	82	UGG	DX340200	09-Sep-93	14-Sep-93	UA02456	76	71,69811
CSE	STSW	SSD-93-44A	PB	PB	31-Aug-93	AEF-J JD21				0	0	84	UGG	DX440100	08-Sep-93	13-Sep-93	UA02504	77	72,64151
CSE	STSW	SSD-93-41A	PB	PB	27-Aug-93	AEEX JD21				0	0	86	UGG	DX410100	09-Sep-93	14-Sep-93	UA02409	78	73,59491
CSE	STSW	SSD-93-38D	PB	PB	01-Sep-93	AEF-J JD21	D			0	0	88	UGG	DX380400	08-Sep-93	13-Sep-93	UA02534	79	74,5283
CSE	STSW	SSD-93-07B	PB	PB	18-Aug-93	ADY JD21				0	0	91	UGG	DX070200	25-Aug-93	31-Aug-93	UA02137	80	75,4717
CSE	STSW	SSD-93-35A	PB	PB	26-Aug-93	AED JD21				0	0	91	UGG	DX350100	01-Sep-93	09-Sep-93	UA02394	81	76,41509
CSE	STSW	SSD-93-35C	PB	PB	26-Aug-93	AED JD21				0	0	95	UGG	DX350300	01-Sep-93	09-Sep-93	UA02386	82	77,35949
CSE	STSW	SSD-93-29A	PB	PB	25-Aug-93	AED JD21				0	0	96	UGG	DX290100	01-Sep-93	09-Sep-93	UA02317	83	78,30189
CSE	STSW	SSD-93-39A	PB	PB	27-Aug-93	AEEX JD21				0	0	99	UGG	DX390100	09-Sep-93	14-Sep-93	UA02405	84	79,24528
CSE	STSW	SSD-93-29C	PB	PB	25-Aug-93	AED JD21				0	0	100	UGG	DX290300	01-Sep-93	09-Sep-93	UA02220	85	80,18668
CSE	STSW	SSD-93-08A	PB	PB	18-Aug-93	ADY JD21				0	0	110	UGG	DX080100	25-Aug-93	31-Aug-93	UA02136	86	81,13208
CSE	STSW	SSD-93-20A	PB	PB	23-Aug-93	ADY JD21				0	0	110	UGG	DX200100	25-Aug-93	31-Aug-93	UA02190	87	82,07547
CSE	STSW	SSD-93-37B	PB	PB	26-Aug-93	AED JD21				0	0	110	UGG	DX370200	01-Sep-93	09-Sep-93	UA02401	88	83,01887
CSE	STSW	SSD-93-37D	PB	PB	01-Sep-93	AEF-J JD21				0	0	110	UGG	DX370400	08-Sep-93	13-Sep-93	UA02532	89	83,96226
CSE	STSW	SSD-93-34C	PB	PB	30-Aug-93	AEEX JD21				0	0	130	UGG	DX340300	09-Sep-93	14-Sep-93	UA02457	90	84,90566
CSE	STSW	SSD-93-39C	PB	PB	30-Aug-93	AEEX JD21				0	0	130	UGG	DX390300	09-Sep-93	14-Sep-93	UA02462	91	85,84906
CSE	STSW	SSD-93-06B	PB	PB	18-Aug-93	ADY JD21				0	0	140	UGG	DX060200	25-Aug-93	31-Aug-93	UA02133	92	86,79245
CSE	STSW	SSD-93-09D	PB	PB	19-Aug-93	ADY JD21				0	0	140	UGG	DX090400	25-Aug-93	31-Aug-93	UA02124	93	87,73585
CSE	STSW	SSD-93-25A	PB	PB	24-Aug-93	AED JD21				0	0	140	UGG	DX250100	01-Sep-93	09-Sep-93	UA02237	94	88,67925
CSE	STSW	SSD-93-43B	PB	PB	30-Aug-93	AEEX JD21	D			0	0	150	UGG	DX430200	09-Sep-93	14-Sep-93	UA02464	95	89,62264
CSE	STSW	SSD-93-05A	PB	PB	17-Aug-93	ADXF JD21				0	0	160	UGG	DX050100	24-Aug-93	31-Aug-93	UA02107	96	90,56604
CSE	STSW	SSD-93-03A	PB	PB	17-Aug-93	ADXF JD21				0	0	170	UGG	DX030100	24-Aug-93	31-Aug-93	UA02103	97	91,50943
CSE	STSW	SSD-93-43B	PB	PB	30-Aug-93	AEEX JD21				0	0	170	UGG	DX430200	09-Sep-93	14-Sep-93	UA02463	98	92,45283
CSE	STSW	SSD-93-25A	PB	PB	30-Aug-93	AED JD21	D			0	0	210	UGG	DX250100	01-Sep-93	09-Sep-93	UA02238	99	93,96623
CSE	STSW	SSD-93-03B	PB	PB	17-Aug-93	ADXF JD21				0	0	230	UGG	DX030200	24-Aug-93	31-Aug-93	UA02105	100	94,33662
CSE	STSW	SSD-93-33D	PB	PB	25-Aug-93	AED JD21				0	0	230	UGG	DX330400	01-Sep-93	09-Sep-93	UA02327	101	95,28502
CSE	STSW	SSD-93-41B	PB	PB	30-Aug-93	AEEX JD21				0	0	230	UGG	DX410200	09-Sep-93	14-Sep-93	UA02453	102	96,22642
CSE	STSW	SSD-93-08B	PB	PB	19-Aug-93	ADY JD21				0	0	280	UGG	DX080200	25-Aug-93	31-Aug-93	UA02122	103	97,16981
CSE	STSW	SSD-93-06B	PB	PB	18-Aug-93	ADY JD21	D			0	0	420	UGG	DX060200	25-Aug-93	31-Aug-93	UA02134	104	98,11321
CSE	STSW	SSD-93-35B	PB	PB	26-Aug-93	AED JD21				0	0	1900	UGG	DX350200	01-Sep-93	09-Sep-93	UA02395	105	99,0566
WATER																			
CSW	STSW	SSW-93-07A	PB	PB	18-Aug-93	ADXL SD18				0	LT	4.47	UGL	WX0701X1	26-Aug-93	27-Aug-93	UA02145	1	5,283158
CSW	STSW	SSW-93-08A	PB	PB	19-Aug-93	ADXL SD18				0	LT	4.47	UGL	WX0901X1	26-Aug-93	27-Aug-93	UA02127	2	10,52632
CSW	STSW	SSW-93-14B	PB	PB	20-Aug-93	ADXL SD18				0	LT	4.47	UGL	WX1402X1	26-Aug-93	27-Aug-93	UA02164	3	15,78947
CSW	STSW	SSW-93-33C	PB	PB	25-Aug-93	AED SD18				0	LT	4.47	UGL	WX3303X1	01-Sep-93	09-Sep-93	UA02314	4	21,05283

ANALYTE - LEAD

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Mess_bod	Value	Unit_mess	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN-1
CSW	STSW	SSW-93-37B	PB	PB	26-Aug-93	AED	SD18			0	LT	4.47	UGL	WX3702X1	01-Sep-93	09-Sep-93	UA02404	5	26.31579
CSW	STSW	SSW-93-22A	PB	PB	24-Aug-93	AEC	SD18			0		10.4	UGL	WX2201X1	07-Sep-93	08-Sep-93	UA02231	6	31.57895
CSW	STSW	SSW-93-32A	PB	PB	27-Aug-93	AEC	SD18			0		11	UGL	WX3201X1	07-Sep-93	09-Sep-93	UA02413	7	36.84211
CSW	STSW	SSW-93-03A	PB	PB	17-Aug-93	ADXL	SD18			0		12.7	UGL	WX0301X1	26-Aug-93	27-Aug-93	UA02111	8	42.10528
CSW	STSW	SSW-93-08B	PB	PB	19-Aug-93	ADXL	SD18			0		17.4	UGL	WX0902X1	26-Aug-93	27-Aug-93	UA02131	9	47.36842
CSW	STSW	SSW-93-10A	PB	PB	18-Aug-93	ADXL	SD18			0		19.8	UGL	WX1001X1	26-Aug-93	27-Aug-93	UA02147	10	52.63158
CSW	STSW	SSW-93-02A	PB	PB	17-Aug-93	ADXL	SD18			0		24.5	UGL	WX0201X1	26-Aug-93	27-Aug-93	UA02110	11	57.89474
CSW	STSW	SSW-93-37A	PB	PB	26-Aug-93	AED	SD18			0		24.7	UGL	WX3701X1	01-Sep-93	09-Sep-93	UA02403	12	63.15789
CSW	STSW	SSW-93-04A	PB	PB	17-Aug-93	ADXL	SD18			0		25.1	UGL	WX0401X1	26-Aug-93	27-Aug-93	UA02112	13	68.42105
CSW	STSW	SSW-93-06A	PB	PB	17-Aug-93	ADXL	SD18			0		27.2	UGL	WX0601X1	26-Aug-93	27-Aug-93	UA02113	14	73.68421
CSW	STSW	SSW-93-03B	PB	PB	18-Aug-93	ADXL	SD18			0		46.9	UGL	WX0302X1	26-Aug-93	27-Aug-93	UA02142	15	78.94737
CSW	STSW	SSW-93-06B	PB	PB	18-Aug-93	ADXL	SD18			0		69.1	UGL	1X0602X1	26-Aug-93	27-Aug-93	UA02144	16	84.21053
CSW	STSW	SSW-93-14A	PB	PB	19-Aug-93	ADXL	SD18			0		122	UGL	WX1401X1	26-Aug-93	27-Aug-93	UA02126	17	89.47368
CSW	STSW	SSW-93-01A	PB	PB	16-Aug-93	ADV	SD18			0		520	UGL	WX0101X1	24-Aug-93	02-Sep-93	UA02092	18	94.73684

ANALYTE - LEAD

Arthur D Little

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN_1	
SOIL	STSW	SSD-93-12A	NI	STSW	19-Aug-93	ADZX JS12					0	LT	2.74	UGG	DX120100	25-Aug-93	30-Aug-93	UA02117	1	0.943396
CSE	STSW	SSD-93-42A	NI	STSW	31-Aug-93	AEFH JS12					0		4.27	UGG	DX420100	08-Sep-93	17-Sep-93	UA02501	2	1.886782
CSE	STSW	SSD-93-47A	NI	STSW	31-Aug-93	AEFH JS12					0		4.55	UGG	DX470100	08-Sep-93	17-Sep-93	UA02502	3	2.830189
CSE	STSW	SSD-93-46A	NI	STSW	31-Aug-93	AEFH JS12					0		4.57	UGG	DX460100	08-Sep-93	17-Sep-93	UA02503	4	3.775585
CSE	STSW	SSD-93-32A	NI	STSW	27-Aug-93	AEV JS12					0		5.88	UGG	DX320100	08-Sep-93	16-Sep-93	UA02408	5	4.716981
CSE	STSW	SSD-93-49A	NI	STSW	31-Aug-93	AEFH JS12	D				0		6.05	UGG	DX490100	08-Sep-93	17-Sep-93	UA02508	6	5.680377
CSE	STSW	SSD-93-12C	NI	STSW	19-Aug-93	ADZX JS12					0		6.21	UGG	DX120300	25-Aug-93	30-Aug-93	UA02121	7	6.603774
CSE	STSW	SSD-93-27A	NI	STSW	24-Aug-93	AED JS12					0		6.55	UGG	DX270100	01-Sep-93	03-Sep-93	UA02242	8	7.54717
CSE	STSW	SSD-93-25B	NI	STSW	24-Aug-93	AED JS12					0		6.92	UGG	DX250200	01-Sep-93	03-Sep-93	UA02240	9	8.490566
CSE	STSW	SSD-93-21D	NI	STSW	03-Sep-93	AEV JS12					0		6.98	UGG	DX210400	09-Sep-93	16-Sep-93	UA02634	10	9.433962
CSE	STSW	SSD-93-37C	NI	STSW	01-Sep-93	AEFH JS12					0		6.99	UGG	DX370300	08-Sep-93	17-Sep-93	UA02531	11	10.37736
CSE	STSW	SSD-93-22B	NI	STSW	24-Aug-93	AED JS12					0		7.02	UGG	DX220200	01-Sep-93	03-Sep-93	UA02239	12	11.32075
CSE	STSW	SSD-93-51A	NI	STSW	01-Sep-93	AEFH JS12					0		7.02	UGG	DX510100	08-Sep-93	17-Sep-93	UA02536	13	12.28415
CSE	STSW	SSD-93-20B	NI	STSW	20-Aug-93	ADZX JS12					0		7.51	UGG	DX200200	25-Aug-93	30-Aug-93	UA02174	14	13.20755
CSE	STSW	SSD-93-54A	NI	STSW	02-Sep-93	AEFH JS12					0		7.76	UGG	DX540100	08-Sep-93	17-Sep-93	UA02605	15	14.15094
CSE	STSW	SSD-93-08B	NI	STSW	19-Aug-93	ADZX JS12					0		7.86	UGG	DX080200	25-Aug-93	30-Aug-93	UA02122	16	15.09434
CSE	STSW	SSD-93-43A	NI	STSW	30-Aug-93	AEV JS12					0		7.87	UGG	DX430100	09-Sep-93	16-Sep-93	UA02458	17	16.03774
CSE	STSW	SSD-93-53A	NI	STSW	01-Sep-93	AEFH JS12					0		7.98	UGG	DX530100	08-Sep-93	17-Sep-93	UA02537	18	16.98113
CSE	STSW	SSD-93-23A	NI	STSW	24-Aug-93	AED JS12					0		8.07	UGG	DX230100	01-Sep-93	03-Sep-93	UA02233	19	17.92453
CSE	STSW	SSD-93-54A	NI	STSW	02-Sep-93	AEFH JS12	D				0		8.25	UGG	DX540100	08-Sep-93	17-Sep-93	UA02606	20	18.86792
CSE	STSW	SSD-93-52A	NI	STSW	01-Sep-93	AEFH JS12					0		8.35	UGG	DX520100	08-Sep-93	17-Sep-93	UA02535	21	19.81132
CSE	STSW	SSD-93-29B	NI	STSW	25-Aug-93	AED JS12					0		8.54	UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	22	20.75472
CSE	STSW	SSD-93-12B	NI	STSW	19-Aug-93	ADZX JS12					0		8.77	UGG	DX120200	25-Aug-93	30-Aug-93	UA02120	23	21.69811
CSE	STSW	SSD-93-10A	NI	STSW	18-Aug-93	ADZX JS12					0		8.93	UGG	DX100100	25-Aug-93	30-Aug-93	UA02139	24	22.64151
CSE	STSW	SSD-93-50A	NI	STSW	01-Sep-93	AEFH JS12					0		9.05	UGG	DX500100	08-Sep-93	17-Sep-93	UA02530	25	23.58491
CSE	STSW	SSD-93-45A	NI	STSW	31-Aug-93	AEFH JS12					0		9.08	UGG	DX450100	08-Sep-93	17-Sep-93	UA02505	26	24.5283
CSE	STSW	SSD-93-41D	NI	STSW	02-Sep-93	AEFH JS12					0		9.09	UGG	DX410400	08-Sep-93	17-Sep-93	UA02607	27	25.4717
CSE	STSW	SSD-93-23B	NI	STSW	24-Aug-93	AED JS12					0		9.58	UGG	DX230200	01-Sep-93	03-Sep-93	UA02234	28	26.41509
CSE	STSW	SSD-93-27B	NI	STSW	24-Aug-93	AED JS12					0		9.65	UGG	DX270200	01-Sep-93	03-Sep-93	UA02243	29	27.35849
CSE	STSW	SSD-93-12D	NI	STSW	19-Aug-93	ADZX JS12					0		9.77	UGG	DX120410	25-Aug-93	30-Aug-93	UA02123	30	28.30189
CSE	STSW	SSD-93-09F	NI	STSW	20-Aug-93	ADZX JS12					0		9.85	UGG	DX090600	25-Aug-93	30-Aug-93	UA02170	31	29.24528
CSE	STSW	SSD-93-11A	NI	STSW	20-Aug-93	ADZX JS12					0		9.85	UGG	DX110100	25-Aug-93	30-Aug-93	UA02171	32	30.18868
CSE	STSW	SSD-93-29C	NI	STSW	24-Aug-93	AED JS12					0		9.86	UGG	DX290300	01-Sep-93	03-Sep-93	UA02235	33	31.13208
CSE	STSW	SSD-93-22A	NI	STSW	24-Aug-93	AED JS12					0		10.4	UGG	DX220100	01-Sep-93	03-Sep-93	UA02236	34	32.07547
CSE	STSW	SSD-93-37A	NI	STSW	26-Aug-93	AED JS12					0		10.5	UGG	DX370100	01-Sep-93	03-Sep-93	UA02400	35	33.01887
CSE	STSW	SSD-93-14B	NI	STSW	20-Aug-93	ADZX JS12					0		10.9	UGG	DX140200	25-Aug-93	30-Aug-93	UA02173	36	33.96226
CSE	STSW	SSD-93-38D	NI	STSW	01-Sep-93	AEFH JS12	D				0		11.1	UGG	DX380400	08-Sep-93	17-Sep-93	UA02534	37	34.90566
CSE	STSW	SSD-93-49A	NI	STSW	31-Aug-93	AEFH JS12					0		11.2	UGG	DX490100	08-Sep-93	17-Sep-93	UA02507	38	35.84906
CSE	STSW	SSD-93-09C	NI	STSW	18-Aug-93	ADZX JS12					0		12.3	UGG	DX090300	25-Aug-93	30-Aug-93	UA02138	39	36.79245
CSE	STSW	SSD-93-49B	NI	STSW	03-Sep-93	AEV JS12					0		12.4	UGG	DX490200	09-Sep-93	16-Sep-93	UA02631	40	37.73585
CSE	STSW	SSD-93-38D	NI	STSW	01-Sep-93	AEFH JS12					0		12.5	UGG	DX380400	08-Sep-93	17-Sep-93	UA02533	41	38.67925
CSE	STSW	SSD-93-19A	NI	STSW	23-Aug-93	ADZX JS12					0		12.8	UGG	DX190100	25-Aug-93	30-Aug-93	UA02185	42	39.62264
CSE	STSW	SSD-93-44A	NI	STSW	31-Aug-93	AEFH JS12					0		12.9	UGG	DX440100	08-Sep-93	17-Sep-93	UA02504	43	40.56604
CSE	STSW	SSD-93-41B	NI	STSW	30-Aug-93	AEV JS12					0		13.1	UGG	DX410200	09-Sep-93	16-Sep-93	UA02453	44	41.50943
CSE	STSW	SSD-93-39C	NI	STSW	25-Aug-93	AED JS12					0		13.3	UGG	DX390300	01-Sep-93	03-Sep-93	UA02324	45	42.45283
CSE	STSW	SSD-93-36C	NI	STSW	26-Aug-93	AED JS12					0		13.3	UGG	DX360300	01-Sep-93	03-Sep-93	UA02296	46	43.36623
CSE	STSW	SSD-93-06C	NI	STSW	03-Sep-93	AEV JS12					0		13.5	UGG	DX060300	09-Sep-93	16-Sep-93	UA02632	47	44.33962
CSE	STSW	SSD-93-37D	NI	STSW	01-Sep-93	AEFH JS12					0		13.5	UGG	DX370400	08-Sep-93	17-Sep-93	UA02532	48	45.28302
CSE	STSW	SSD-93-09A	NI	STSW	19-Aug-93	ADZX JS12					0		13.6	UGG	DX090100	25-Aug-93	30-Aug-93	UA02118	49	46.22642
CSE	STSW	SSD-93-09E	NI	STSW	19-Aug-93	ADZX JS12					0		13.6	UGG	DX090500	25-Aug-93	30-Aug-93	UA02116	50	47.16981
CSE	STSW	SSD-93-07A	NI	STSW	18-Aug-93	ADZX JS12					0		13.7	UGG	DX070100	25-Aug-93	30-Aug-93	UA02135	51	48.11321
CSE	STSW	SSD-93-41C	NI	STSW	30-Aug-93	AEV JS12					0		13.8	UGG	DX410300	09-Sep-93	16-Sep-93	UA02454	52	49.0566
CSE	STSW	SSD-93-34A	NI	STSW	30-Aug-93	AEV JS12					0		13.9	UGG	DX340100	09-Sep-93	16-Sep-93	UA02455	53	50
CSE	STSW	SSD-93-06B	NI	STSW	18-Aug-93	ADZX JS12					0		14.1	UGG	DX060200	25-Aug-93	30-Aug-93	UA02133	54	50.9434
CSE	STSW	SSD-93-38B	NI	STSW	25-Aug-93	AED JS12					0		14.6	UGG	DX380200	01-Sep-93	03-Sep-93	UA02325	55	51.88679

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	E_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-63-28D	NI	NI	26-Aug-93	AED JS12				0	0	14.7	UGG	DX280400	01-Sep-93	03-Sep-93	UA02390	56	92.80019
CSE	STSW	SSD-63-28B	NI	NI	27-Aug-93	AEV JS12				0	0	14.9	UGG	DX280200	09-Sep-93	09-Sep-93	UA02407	57	93.77358
CSE	STSW	SSD-63-28C	NI	NI	25-Aug-93	AED JS12				0	0	15	UGG	DX280300	01-Sep-93	03-Sep-93	UA02238	58	54.71698
CSE	STSW	SSD-63-10B	NI	NI	19-Aug-93	ADZ JS12				0	0	15.1	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	59	55.60038
CSE	STSW	SSD-63-11B	NI	NI	20-Aug-93	ADZ JS12				0	0	15.1	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	60	56.60377
CSE	STSW	SSD-63-28B	NI	NI	30-Aug-93	AEV JS12	D			0	0	15.1	UGG	DX043020	09-Sep-93	16-Sep-93	UA02464	61	57.54717
CSE	STSW	SSD-63-28B	NI	NI	25-Aug-93	AED JS12				0	0	15.2	UGG	DX280200	01-Sep-93	03-Sep-93	UA02233	62	59.49057
CSE	STSW	SSD-63-14D	NI	NI	03-Sep-93	AEV JS12				0	0	15.6	UGG	DX140400	09-Sep-93	16-Sep-93	UA02633	63	59.43368
CSE	STSW	SSD-63-43C	NI	NI	31-Aug-93	AEV JS12				0	0	15.8	UGG	DX430300	08-Sep-93	17-Sep-93	UA02500	64	60.37736
CSE	STSW	SSD-63-48A	NI	NI	31-Aug-93	AEV JS12				0	0	16	UGG	DX480100	08-Sep-93	17-Sep-93	UA02506	65	61.32075
CSE	STSW	SSD-63-28A	NI	NI	26-Aug-93	AED JS12				0	0	16.7	UGG	DX280100	01-Sep-93	03-Sep-93	UA02397	66	62.26415
CSE	STSW	SSD-63-38B	NI	NI	30-Aug-93	AEV JS12				0	0	16.7	UGG	DX380200	09-Sep-93	16-Sep-93	UA02460	67	63.20755
CSE	STSW	SSD-63-38B	NI	NI	27-Aug-93	AEV JS12				0	0	16.8	UGG	DX380200	09-Sep-93	16-Sep-93	UA02406	68	64.15094
CSE	STSW	SSD-63-17A	NI	NI	23-Aug-93	ADZ JS12				0	0	17	UGG	DX170100	25-Aug-93	30-Aug-93	UA02183	69	65.09434
CSE	STSW	SSD-63-43B	NI	NI	30-Aug-93	AEV JS12				0	0	17.4	UGG	DX430200	09-Sep-93	16-Sep-93	UA02463	70	66.03774
CSE	STSW	SSD-63-37B	NI	NI	26-Aug-93	AED JS12				0	0	17.7	UGG	DX370200	01-Sep-93	03-Sep-93	UA02401	71	66.98113
CSE	STSW	SSD-63-08A	NI	NI	18-Aug-93	ADZ JS12				0	0	17.9	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	72	67.92453
CSE	STSW	SSD-63-01B	NI	NI	17-Aug-93	ADZ JS12				0	0	18	UGG	DX010200	24-Aug-93	26-Aug-93	UA02101	73	68.86782
CSE	STSW	SSD-63-38A	NI	NI	30-Aug-93	AEV JS12				0	0	18.5	UGG	DX380100	09-Sep-93	16-Sep-93	UA02459	74	69.81132
CSE	STSW	SSD-63-39A	NI	NI	27-Aug-93	AEV JS12				0	0	18.5	UGG	DX390100	09-Sep-93	16-Sep-93	UA02405	75	70.75472
CSE	STSW	SSD-63-20A	NI	NI	23-Aug-93	ADZ JS12				0	0	18.9	UGG	DX200100	25-Aug-93	30-Aug-93	UA02190	76	71.69811
CSE	STSW	SSD-63-28A	NI	NI	25-Aug-93	AED JS12				0	0	19.7	UGG	DX280100	01-Sep-93	03-Sep-93	UA02322	77	72.64151
CSE	STSW	SSD-63-25A	NI	NI	24-Aug-93	AED JS12				0	0	20.5	UGG	DX250100	01-Sep-93	03-Sep-93	UA02237	78	73.58491
CSE	STSW	SSD-63-40A	NI	NI	30-Aug-93	AEV JS12				0	0	20.5	UGG	DX400100	09-Sep-93	16-Sep-93	UA02461	79	74.5293
CSE	STSW	SSD-63-35A	NI	NI	26-Aug-93	AED JS12				0	0	20.6	UGG	DX350100	01-Sep-93	03-Sep-93	UA02106	80	75.4717
CSE	STSW	SSD-63-06A	NI	NI	17-Aug-93	ADZ JS12				0	0	21.4	UGG	DX060100	24-Aug-93	26-Aug-93	UA02106	81	76.41509
CSE	STSW	SSD-63-41A	NI	NI	27-Aug-93	AEV JS12				0	0	22	UGG	DX410100	09-Sep-93	16-Sep-93	UA02409	82	77.35849
CSE	STSW	SSD-63-03B	NI	NI	17-Aug-93	ADZ JS12				0	0	22.3	UGG	DX030200	24-Aug-93	26-Aug-93	UA02105	83	78.30189
CSE	STSW	SSD-63-09D	NI	NI	19-Aug-93	ADZ JS12				0	0	22.3	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	84	79.24528
CSE	STSW	SSD-63-29A	NI	NI	25-Aug-93	AED JS12				0	0	22.3	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	85	80.18868
CSE	STSW	SSD-63-29C	NI	NI	25-Aug-93	AED JS12				0	0	22.4	UGG	DX290300	01-Sep-93	03-Sep-93	UA02232	86	81.13208
CSE	STSW	SSD-63-20C	NI	NI	24-Aug-93	AED JS12				0	0	22.6	UGG	DX200300	01-Sep-93	03-Sep-93	UA02232	87	82.07547
CSE	STSW	SSD-63-06B	NI	NI	18-Aug-93	ADZ JS12	D			0	0	22.8	UGG	DX060200	25-Aug-93	30-Aug-93	UA02134	88	83.01887
CSE	STSW	SSD-63-33A	NI	NI	25-Aug-93	AED JS12				0	0	22.8	UGG	DX330100	01-Sep-93	03-Sep-93	UA02236	89	83.96226
CSE	STSW	SSD-63-04A	NI	NI	17-Aug-93	ADZ JS12				0	0	23	UGG	DX040100	24-Aug-93	26-Aug-93	UA02104	90	84.90566
CSE	STSW	SSD-63-25A	NI	NI	24-Aug-93	AED JS12	D			0	0	23.2	UGG	DX250100	01-Sep-93	03-Sep-93	UA02238	91	85.84906
CSE	STSW	SSD-63-17B	NI	NI	23-Aug-93	ADZ JS12				0	0	24	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	92	86.79245
CSE	STSW	SSD-63-34B	NI	NI	30-Aug-93	AEV JS12				0	0	26.2	UGG	DX340200	09-Sep-93	16-Sep-93	UA02456	93	87.73585
CSE	STSW	SSD-63-38C	NI	NI	30-Aug-93	AEV JS12				0	0	26.7	UGG	DX380300	09-Sep-93	16-Sep-93	UA02462	94	88.67925
CSE	STSW	SSD-63-14C	NI	NI	20-Aug-93	ADZ JS12				0	0	27.8	UGG	DX140300	25-Aug-93	30-Aug-93	UA02169	95	89.62264
CSE	STSW	SSD-63-02A	NI	NI	17-Aug-93	ADZ JS12				0	0	27.8	UGG	DX020100	24-Aug-93	26-Aug-93	UA02102	96	90.56604
CSE	STSW	SSD-63-34C	NI	NI	30-Aug-93	AEV JS12				0	0	28.3	UGG	DX340300	09-Sep-93	16-Sep-93	UA02457	97	91.50943
CSE	STSW	SSD-63-01A	NI	NI	16-Aug-93	ADZ JS12				0	0	28.4	UGG	DX010100	23-Aug-93	26-Aug-93	UA02091	98	92.45283
CSE	STSW	SSD-63-14A	NI	NI	19-Aug-93	ADZ JS12				0	0	31.2	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	99	93.36623
CSE	STSW	SSD-63-35B	NI	NI	26-Aug-93	AED JS12				0	0	33.5	UGG	DX350200	01-Sep-93	03-Sep-93	UA02295	100	94.33662
CSE	STSW	SSD-63-03A	NI	NI	17-Aug-93	ADZ JS12				0	0	35.1	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	101	95.28302
CSE	STSW	SSD-63-03A	NI	NI	17-Aug-93	ADZ JS12				0	0	37.7	UGG	DX030100	24-Aug-93	26-Aug-93	UA02103	102	96.22642
CSE	STSW	SSD-63-33D	NI	NI	25-Aug-93	AED JS12				0	0	47.9	UGG	DX330400	01-Sep-93	03-Sep-93	UA02227	103	97.16981
CSE	STSW	SSD-63-05A	NI	NI	17-Aug-93	ADZ JS12				0	0	82	UGG	DX050100	24-Aug-93	26-Aug-93	UA02107	104	98.11321
CSE	STSW	SSD-63-07B	NI	NI	18-Aug-93	ADZ JS12				0	0	140	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	105	99.0566

ANALYTE - NICKEL

Media_type	Site_type	Site_id	Co_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bood	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN_1	
SOIL	STSW	SSD-00-01A	SE		16-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX1010100	23-Aug-93	24-Aug-93	UA02091	1	0.943396
	CSE	SSD-00-01B	SE		17-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX010200	24-Aug-93	30-Aug-93	UA02101	2	1.866792
	STSW	SSD-00-02A	SE		17-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX020100	24-Aug-93	30-Aug-93	UA02102	3	2.830189
	CSE	SSD-00-03A	SE		17-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX030100	24-Aug-93	30-Aug-93	UA02103	4	3.773585
	STSW	SSD-00-03B	SE		17-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX030200	24-Aug-93	30-Aug-93	UA02105	5	4.716981
	CSE	SSD-00-04A	SE		17-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX040100	24-Aug-93	30-Aug-93	UA02104	6	5.660377
	STSW	SSD-00-05A	SE		17-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX050100	24-Aug-93	30-Aug-93	UA02107	7	6.603774
	CSE	SSD-00-06A	SE		17-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX060100	24-Aug-93	30-Aug-93	UA02106	8	7.54717
	STSW	SSD-00-06B	SE		18-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX060200	25-Aug-93	30-Aug-93	UA02133	9	8.490566
	CSE	SSD-00-06B	SE		18-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX060300	25-Aug-93	30-Aug-93	UA02134	10	9.433962
	STSW	SSD-00-06C	SE		03-Sep-93	AEVY	JD20				0	LT	0.449	UGG	DX060300	13-Sep-93	13-Sep-93	UA02632	11	10.37736
	CSE	SSD-00-07A	SE		18-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX070100	25-Aug-93	30-Aug-93	UA02135	12	11.32075
	STSW	SSD-00-07B	SE		18-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	13	12.26415
	CSE	SSD-00-08A	SE		18-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	14	13.20755
	STSW	SSD-00-09A	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX090100	25-Aug-93	30-Aug-93	UA02118	15	14.15094
	CSE	SSD-00-09B	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX090200	25-Aug-93	30-Aug-93	UA02122	16	15.09434
	STSW	SSD-00-09C	SE		18-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX090300	25-Aug-93	30-Aug-93	UA02138	17	16.03774
	CSE	SSD-00-09D	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	18	16.98113
	STSW	SSD-00-09E	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX090500	25-Aug-93	30-Aug-93	UA02116	19	17.92453
	CSE	SSD-00-09F	SE		20-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX090600	25-Aug-93	30-Aug-93	UA02170	20	18.86792
	STSW	SSD-00-10A	SE		18-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX100100	25-Aug-93	30-Aug-93	UA02139	21	19.81132
	CSE	SSD-00-10B	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	22	20.75472
	STSW	SSD-00-11A	SE		20-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX110100	25-Aug-93	30-Aug-93	UA02171	23	21.69811
	CSE	SSD-00-11B	SE		20-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	24	22.64151
	STSW	SSD-00-12A	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX120100	25-Aug-93	30-Aug-93	UA02117	25	23.59491
	CSE	SSD-00-12B	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX120200	25-Aug-93	30-Aug-93	UA02120	26	24.5293
	STSW	SSD-00-12C	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX120300	25-Aug-93	30-Aug-93	UA02121	27	25.4717
	CSE	SSD-00-12D	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX1204X1	25-Aug-93	30-Aug-93	UA02123	28	26.41509
	STSW	SSD-00-14A	SE		19-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	29	27.35649
	CSE	SSD-00-14B	SE		20-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX140200	25-Aug-93	30-Aug-93	UA02173	30	28.30189
	STSW	SSD-00-14C	SE		20-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX140300	25-Aug-93	30-Aug-93	UA02169	31	29.24528
	CSE	SSD-00-14D	SE		03-Sep-93	AEVY	JD20				0	LT	0.449	UGG	DX140400	13-Sep-93	13-Sep-93	UA02833	32	30.18668
	STSW	SSD-00-17A	SE		23-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX170100	25-Aug-93	30-Aug-93	UA02183	33	31.13208
	CSE	SSD-00-17B	SE		23-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	34	32.07547
	STSW	SSD-00-19A	SE		23-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX190100	25-Aug-93	30-Aug-93	UA02185	35	33.01887
	CSE	SSD-00-19B	SE		23-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	36	33.96226
	STSW	SSD-00-20A	SE		23-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX200100	25-Aug-93	30-Aug-93	UA02190	37	34.90566
	CSE	SSD-00-20B	SE		20-Aug-93	ADY	JD20				0	LT	0.449	UGG	DX200200	25-Aug-93	30-Aug-93	UA02174	38	35.84906
	STSW	SSD-00-21D	SE		03-Sep-93	AEVY	JD20				0	LT	0.449	UGG	DX210400	13-Sep-93	13-Sep-93	UA02634	39	36.79245
	CSE	SSD-00-22A	SE		24-Aug-93	AED	JD20				0	LT	0.449	UGG	DX220100	07-Sep-93	08-Sep-93	UA02236	40	37.73585
	STSW	SSD-00-22B	SE		24-Aug-93	AED	JD20				0	LT	0.449	UGG	DX220200	07-Sep-93	08-Sep-93	UA02239	41	38.67925
	CSE	SSD-00-23A	SE		24-Aug-93	AED	JD20				0	LT	0.449	UGG	DX230100	07-Sep-93	08-Sep-93	UA02233	42	39.62264
	STSW	SSD-00-23B	SE		24-Aug-93	AED	JD20				0	LT	0.449	UGG	DX230200	07-Sep-93	08-Sep-93	UA02234	43	40.56804
	CSE	SSD-00-23C	SE		24-Aug-93	AED	JD20				0	LT	0.449	UGG	DX230300	07-Sep-93	08-Sep-93	UA02235	44	41.50943
	STSW	SSD-00-25A	SE		24-Aug-93	AED	JD20				0	LT	0.449	UGG	DX250100	07-Sep-93	08-Sep-93	UA02238	45	42.45283
	CSE	SSD-00-25B	SE		24-Aug-93	AED	JD20				0	LT	0.449	UGG	DX250200	07-Sep-93	08-Sep-93	UA02240	46	43.39623
	STSW	SSD-00-26A	SE		26-Aug-93	AED	JD20				0	LT	0.449	UGG	DX260100	07-Sep-93	08-Sep-93	UA02397	47	44.33962
	CSE	SSD-00-26B	SE		27-Aug-93	AEVY	JD20				0	LT	0.449	UGG	DX260200	13-Sep-93	13-Sep-93	UA02407	48	45.28302
	STSW	SSD-00-27A	SE		24-Aug-93	AED	JD20				0	LT	0.449	UGG	DX270100	07-Sep-93	08-Sep-93	UA02242	49	46.22642
	CSE	SSD-00-27B	SE		24-Aug-93	AED	JD20				0	LT	0.449	UGG	DX270200	07-Sep-93	08-Sep-93	UA02243	50	47.16981
	STSW	SSD-00-28A	SE		25-Aug-93	AED	JD20				0	LT	0.449	UGG	DX280100	07-Sep-93	08-Sep-93	UA02322	51	48.11321
	CSE	SSD-00-28B	SE		25-Aug-93	AED	JD20				0	LT	0.449	UGG	DX280200	07-Sep-93	08-Sep-93	UA02323	52	49.0566
	STSW	SSD-00-28C	SE		25-Aug-93	AED	JD20				0	LT	0.449	UGG	DX280300	07-Sep-93	08-Sep-93	UA02328	53	50
	CSE	SSD-00-28D	SE		26-Aug-93	AED	JD20				0	LT	0.449	UGG	DX280400	07-Sep-93	08-Sep-93	UA02390	54	50.9434
	STSW	SSD-00-29A	SE		25-Aug-93	AED	JD20				0	LT	0.449	UGG	DX290100	07-Sep-93	08-Sep-93	UA02317	55	51.88679

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Any_date	Lab_early_no	COUNT	IN-1
CSE	STSW	SSD-93-298	SE	SE	25-Aug-93	AED	JD20			0	LT	0.449	UGG	DX32000	07-Sep-93	08-Sep-93	UA02318	56	52.83019
CSE	STSW	SSD-93-29C	SE	SE	25-Aug-93	AED	JD20			0	LT	0.449	UGG	DX32000	07-Sep-93	08-Sep-93	UA02320	57	53.77358
CSE	STSW	SSD-93-32A	SE	SE	27-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX320100	13-Sep-93	13-Sep-93	UA02408	58	54.71698
CSE	STSW	SSD-93-33A	SE	SE	25-Aug-93	AED	JD20			0	LT	0.449	UGG	DX330100	07-Sep-93	08-Sep-93	UA02228	59	55.66038
CSE	STSW	SSD-93-33B	SE	SE	25-Aug-93	AED	JD20			0	LT	0.449	UGG	DX330200	07-Sep-93	08-Sep-93	UA02225	60	56.80377
CSE	STSW	SSD-93-33C	SE	SE	25-Aug-93	AED	JD20			0	LT	0.449	UGG	DX330300	07-Sep-93	08-Sep-93	UA02324	61	57.54717
CSE	STSW	SSD-93-33D	SE	SE	25-Aug-93	AED	JD20			0	LT	0.449	UGG	DX330400	07-Sep-93	08-Sep-93	UA02327	62	58.49057
CSE	STSW	SSD-93-34A	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX340100	13-Sep-93	13-Sep-93	UA02455	63	59.43396
CSE	STSW	SSD-93-34B	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX340200	13-Sep-93	13-Sep-93	UA02456	64	60.37736
CSE	STSW	SSD-93-34C	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX340300	13-Sep-93	13-Sep-93	UA02457	65	61.32075
CSE	STSW	SSD-93-35A	SE	SE	26-Aug-93	AED	JD20			0	LT	0.449	UGG	DX350100	07-Sep-93	08-Sep-93	UA02394	66	62.26415
CSE	STSW	SSD-93-35B	SE	SE	26-Aug-93	AED	JD20			0	LT	0.449	UGG	DX350200	07-Sep-93	08-Sep-93	UA02395	67	63.20755
CSE	STSW	SSD-93-35C	SE	SE	26-Aug-93	AED	JD20			0	LT	0.449	UGG	DX350300	07-Sep-93	08-Sep-93	UA02396	68	64.15094
CSE	STSW	SSD-93-37A	SE	SE	26-Aug-93	AED	JD20			0	LT	0.449	UGG	DX370100	07-Sep-93	08-Sep-93	UA02401	69	65.09434
CSE	STSW	SSD-93-37B	SE	SE	26-Aug-93	AED	JD20			0	LT	0.449	UGG	DX370200	07-Sep-93	08-Sep-93	UA02401	70	66.03774
CSE	STSW	SSD-93-37C	SE	SE	01-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX370300	03-Sep-93	13-Sep-93	UA02531	71	66.98113
CSE	STSW	SSD-93-37D	SE	SE	01-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX370400	03-Sep-93	13-Sep-93	UA02532	72	67.92453
CSE	STSW	SSD-93-38A	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX380100	13-Sep-93	13-Sep-93	UA02459	73	68.86792
CSE	STSW	SSD-93-38B	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX380200	13-Sep-93	13-Sep-93	UA02460	74	69.81132
CSE	STSW	SSD-93-38C	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX380300	13-Sep-93	13-Sep-93	UA02462	75	70.75472
CSE	STSW	SSD-93-38D	SE	SE	01-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX380400	03-Sep-93	13-Sep-93	UA02533	76	71.69811
CSE	STSW	SSD-93-38D	SE	SE	01-Sep-93	AEFY	JD20	D		0	LT	0.449	UGG	DX380400	03-Sep-93	13-Sep-93	UA02534	77	72.64151
CSE	STSW	SSD-93-39A	SE	SE	27-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX390100	13-Sep-93	13-Sep-93	UA02405	78	73.58481
CSE	STSW	SSD-93-39B	SE	SE	27-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX390200	13-Sep-93	13-Sep-93	UA02406	79	74.5283
CSE	STSW	SSD-93-40A	SE	SE	27-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX400100	13-Sep-93	13-Sep-93	UA02461	80	75.4717
CSE	STSW	SSD-93-41A	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX410100	13-Sep-93	13-Sep-93	UA02409	81	76.41509
CSE	STSW	SSD-93-41B	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX410200	13-Sep-93	13-Sep-93	UA02453	82	77.35849
CSE	STSW	SSD-93-41C	SE	SE	02-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX410300	13-Sep-93	13-Sep-93	UA02454	83	78.30189
CSE	STSW	SSD-93-42A	SE	SE	31-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX420100	03-Sep-93	13-Sep-93	UA02807	84	79.24528
CSE	STSW	SSD-93-43A	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX430100	13-Sep-93	13-Sep-93	UA02458	85	80.18868
CSE	STSW	SSD-93-43B	SE	SE	30-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX430200	13-Sep-93	13-Sep-93	UA02463	86	81.13208
CSE	STSW	SSD-93-43B	SE	SE	30-Aug-93	AEFY	JD20	D		0	LT	0.449	UGG	DX430200	13-Sep-93	13-Sep-93	UA02464	87	82.07547
CSE	STSW	SSD-93-44A	SE	SE	31-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX440100	03-Sep-93	13-Sep-93	UA02504	88	83.01887
CSE	STSW	SSD-93-46A	SE	SE	31-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX460100	03-Sep-93	13-Sep-93	UA02503	89	83.96226
CSE	STSW	SSD-93-47A	SE	SE	31-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX470100	03-Sep-93	13-Sep-93	UA02502	90	84.90566
CSE	STSW	SSD-93-48A	SE	SE	31-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX480100	03-Sep-93	13-Sep-93	UA02506	91	85.84906
CSE	STSW	SSD-93-49A	SE	SE	31-Aug-93	AEFY	JD20			0	LT	0.449	UGG	DX490100	03-Sep-93	13-Sep-93	UA02507	92	86.79245
CSE	STSW	SSD-93-49A	SE	SE	03-Sep-93	AEFY	JD20	D		0	LT	0.449	UGG	DX490100	03-Sep-93	13-Sep-93	UA02508	93	87.73585
CSE	STSW	SSD-93-49A	SE	SE	03-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX490200	13-Sep-93	13-Sep-93	UA02531	94	88.67925
CSE	STSW	SSD-93-50A	SE	SE	01-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX500100	03-Sep-93	13-Sep-93	UA02530	95	89.62264
CSE	STSW	SSD-93-51A	SE	SE	01-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX510100	03-Sep-93	13-Sep-93	UA02536	96	90.56604
CSE	STSW	SSD-93-52A	SE	SE	01-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX520100	03-Sep-93	13-Sep-93	UA02535	97	91.50943
CSE	STSW	SSD-93-53A	SE	SE	01-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX530100	03-Sep-93	13-Sep-93	UA02537	98	92.45283
CSE	STSW	SSD-93-54A	SE	SE	02-Sep-93	AEFY	JD20			0	LT	0.449	UGG	DX540100	03-Sep-93	13-Sep-93	UA02805	99	93.38623
CSE	STSW	SSD-93-54A	SE	SE	02-Sep-93	AEFY	JD20	D		0	LT	0.449	UGG	DX540100	03-Sep-93	13-Sep-93	UA02806	100	94.33662
CSE	STSW	SSD-93-45A	SE	SE	31-Aug-93	AEFY	JD20			0	LT	0.658	UGG	DX450100	03-Sep-93	13-Sep-93	UA02505	101	95.28302
CSE	STSW	SSD-93-43C	SE	SE	31-Aug-93	AEFY	JD20			0	LT	0.775	UGG	DX430300	03-Sep-93	13-Sep-93	UA02500	102	96.22642
CSE	STSW	SSD-93-25A	SE	SE	24-Aug-93	AED	JD20			0	LT	1.07	UGG	DX250100	07-Sep-93	08-Sep-93	UA02237	103	97.16981
CSE	STSW	SSD-93-20C	SE	SE	24-Aug-93	AED	JD20			0	LT	1.75	UGG	DX200000	07-Sep-93	08-Sep-93	UA02232	104	98.11321
CSE	STSW									0	LT							105	99.0566

ANALYTE - SELENIUM

Arthur D Little

Media_type	Site_type	Site_id	Qc_type	Test_name	Stamp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Mess_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN_1
CSE	STSW	SSD-93-12A	V	19-Aug-93	ADZ.JS12					0	0	2.45	UGG	DX120100	25-Aug-93	30-Aug-93	UA02117	1	0.943996
CSE	STSW	SSD-93-47A	V	31-Aug-93	AEFH.JS12				J	0	0	5.39	UGG	DX470100	08-Sep-93	17-Sep-93	UA02502	2	1.886792
CSE	STSW	SSD-93-42A	V	31-Aug-93	AEFH.JS12				J	0	0	6.4	UGG	DX420100	08-Sep-93	17-Sep-93	UA02501	3	2.830189
CSE	STSW	SSD-93-10A	V	18-Aug-93	ADZ.JS12					0	0	6.8	UGG	DX100100	25-Aug-93	30-Aug-93	UA02139	4	3.773585
CSE	STSW	SSD-93-49A	V	31-Aug-93	AEFH.JS12	D			J	0	0	6.89	UGG	DX490100	08-Sep-93	17-Sep-93	UA02508	5	4.716981
CSE	STSW	SSD-93-25B	V	24-Aug-93	AED.JS12					0	0	7.43	UGG	DX250200	01-Sep-93	03-Sep-93	UA02240	6	5.660377
CSE	STSW	SSD-93-49A	V	31-Aug-93	AEFH.JS12				J	0	0	8.12	UGG	DX490100	08-Sep-93	17-Sep-93	UA02507	7	6.603774
CSE	STSW	SSD-93-27A	V	24-Aug-93	AED.JS12				J	0	0	8.16	UGG	DX270100	01-Sep-93	03-Sep-93	UA02242	8	7.54717
CSE	STSW	SSD-93-53A	V	03-Sep-93	AEFH.JS12				J	0	0	8.46	UGG	DX530100	08-Sep-93	17-Sep-93	UA02537	9	8.490566
CSE	STSW	SSD-93-06C	V	03-Sep-93	AEFH.JS12				JR	0	0	9.06	UGG	DX060300	09-Sep-93	16-Sep-93	UA02632	10	9.433962
CSE	STSW	SSD-93-12C	V	19-Aug-93	ADZ.JS12					0	0	9.13	UGG	DX120300	25-Aug-93	30-Aug-93	UA02121	11	10.37736
CSE	STSW	SSD-93-46A	V	31-Aug-93	AEFH.JS12				J	0	0	9.48	UGG	DX460100	08-Sep-93	17-Sep-93	UA02503	12	11.32075
CSE	STSW	SSD-93-33C	V	25-Aug-93	AED.JS12				J	0	0	9.54	UGG	DX330300	01-Sep-93	03-Sep-93	UA02234	13	12.25415
CSE	STSW	SSD-93-21D	V	03-Sep-93	AEFH.JS12				JR	0	0	9.89	UGG	DX210400	08-Sep-93	16-Sep-93	UA02634	14	13.20755
CSE	STSW	SSD-93-51A	V	01-Sep-93	AEFH.JS12				J	0	0	9.98	UGG	DX510100	08-Sep-93	17-Sep-93	UA02536	15	14.15094
CSE	STSW	SSD-93-22A	V	24-Aug-93	AED.JS12					0	0	10.2	UGG	DX220100	01-Sep-93	03-Sep-93	UA02236	16	15.09434
CSE	STSW	SSD-93-09B	V	19-Aug-93	ADZ.JS12					0	0	10.3	UGG	DX090200	25-Aug-93	30-Aug-93	UA02122	17	16.03774
CSE	STSW	SSD-93-09F	V	20-Aug-93	ADZ.JS12					0	0	10.7	UGG	DX090600	25-Aug-93	30-Aug-93	UA02170	18	16.98113
CSE	STSW	SSD-93-23B	V	24-Aug-93	AED.JS12					0	0	10.7	UGG	DX230200	01-Sep-93	03-Sep-93	UA02234	19	17.92453
CSE	STSW	SSD-93-29B	V	25-Aug-93	AED.JS12					0	0	10.7	UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	20	18.86792
CSE	STSW	SSD-93-07A	V	18-Aug-93	ADZ.JS12					0	0	10.8	UGG	DX070100	25-Aug-93	30-Aug-93	UA02135	21	19.81132
CSE	STSW	SSD-93-22B	V	24-Aug-93	AED.JS12					0	0	10.8	UGG	DX220200	01-Sep-93	03-Sep-93	UA02233	22	20.75472
CSE	STSW	SSD-93-45A	V	31-Aug-93	AEFH.JS12				J	0	0	10.8	UGG	DX450100	08-Sep-93	17-Sep-93	UA02505	23	21.69811
CSE	STSW	SSD-93-37A	V	26-Aug-93	AED.JS12					0	0	10.9	UGG	DX370100	01-Sep-93	03-Sep-93	UA02400	24	22.64151
CSE	STSW	SSD-93-27B	V	24-Aug-93	AED.JS12					0	0	11	UGG	DX270200	01-Sep-93	03-Sep-93	UA02243	25	23.59491
CSE	STSW	SSD-93-26A	V	26-Aug-93	AED.JS12					0	0	11.1	UGG	DX260100	01-Sep-93	03-Sep-93	UA02237	26	24.5383
CSE	STSW	SSD-93-23A	V	24-Aug-93	AED.JS12					0	0	11.3	UGG	DX230100	01-Sep-93	03-Sep-93	UA02233	27	25.4717
CSE	STSW	SSD-93-28D	V	26-Aug-93	AED.JS12					0	0	11.8	UGG	DX280400	01-Sep-93	03-Sep-93	UA02390	28	26.41509
CSE	STSW	SSD-93-19B	V	23-Aug-93	ADZ.JS12					0	0	12	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	29	27.35949
CSE	STSW	SSD-93-34A	V	30-Aug-93	AEFH.JS12				JR	0	0	12.1	UGG	DX340100	09-Sep-93	16-Sep-93	UA02455	30	28.30189
CSE	STSW	SSD-93-20B	V	20-Aug-93	ADZ.JS12	D				0	0	12.2	UGG	DX200200	25-Aug-93	30-Aug-93	UA02174	31	29.24528
CSE	STSW	SSD-93-38D	V	01-Sep-93	AEFH.JS12				J	0	0	12.2	UGG	DX380400	08-Sep-93	17-Sep-93	UA02534	32	30.18868
CSE	STSW	SSD-93-23C	V	24-Aug-93	AED.JS12					0	0	12.3	UGG	DX230300	01-Sep-93	03-Sep-93	UA02235	33	31.13208
CSE	STSW	SSD-93-14D	V	03-Sep-93	AEFH.JS12				JR	0	0	12.5	UGG	DX140400	16-Sep-93	16-Sep-93	UA02633	34	32.07547
CSE	STSW	SSD-93-09A	V	19-Aug-93	ADZ.JS12					0	0	12.6	UGG	DX090100	25-Aug-93	30-Aug-93	UA02118	35	33.01887
CSE	STSW	SSD-93-19A	V	23-Aug-93	ADZ.JS12					0	0	12.7	UGG	DX190100	25-Aug-93	30-Aug-93	UA02185	36	33.98226
CSE	STSW	SSD-93-37D	V	01-Sep-93	AEFH.JS12					0	0	12.8	UGG	DX1204X1	25-Aug-93	30-Aug-93	UA02123	37	34.90566
CSE	STSW	SSD-93-28B	V	25-Aug-93	AED.JS12				J	0	0	12.8	UGG	DX370400	08-Sep-93	17-Sep-93	UA02532	38	35.84906
CSE	STSW	SSD-93-33B	V	25-Aug-93	AED.JS12					0	0	12.9	UGG	DX280200	01-Sep-93	03-Sep-93	UA02232	39	36.79245
CSE	STSW	SSD-93-11A	V	20-Aug-93	ADZ.JS12					0	0	13.1	UGG	DX110100	25-Aug-93	30-Aug-93	UA02171	40	37.73585
CSE	STSW	SSD-93-37C	V	01-Sep-93	AEFH.JS12				J	0	0	13.1	UGG	DX370300	08-Sep-93	17-Sep-93	UA02531	41	38.67925
CSE	STSW	SSD-93-52A	V	01-Sep-93	AEFH.JS12				J	0	0	13.1	UGG	DX520100	08-Sep-93	17-Sep-93	UA02535	42	39.62264
CSE	STSW	SSD-93-35C	V	26-Aug-93	AED.JS12					0	0	13.3	UGG	DX350300	01-Sep-93	03-Sep-93	UA02296	43	40.56604
CSE	STSW	SSD-93-28A	V	25-Aug-93	AED.JS12					0	0	13.5	UGG	DX280100	01-Sep-93	03-Sep-93	UA02322	44	41.50943
CSE	STSW	SSD-93-50A	V	01-Sep-93	AEFH.JS12				J	0	0	13.8	UGG	DX500100	08-Sep-93	17-Sep-93	UA02530	45	42.45283
CSE	STSW	SSD-93-20A	V	23-Aug-93	ADZ.JS12					0	0	14	UGG	DX200100	25-Aug-93	30-Aug-93	UA02190	46	43.59623
CSE	STSW	SSD-93-26B	V	27-Aug-93	AEFH.JS12				JR	0	0	14.3	UGG	DX260200	09-Sep-93	16-Sep-93	UA02407	47	44.33962
CSE	STSW	SSD-93-38B	V	30-Aug-93	AEFH.JS12				JR	0	0	15.1	UGG	DX380200	09-Sep-93	16-Sep-93	UA02460	48	45.28302
CSE	STSW	SSD-93-11B	V	20-Aug-93	ADZ.JS12					0	0	15.3	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	49	46.22642
CSE	STSW	SSD-93-14B	V	20-Aug-93	ADZ.JS12					0	0	16	UGG	DX140200	25-Aug-93	30-Aug-93	UA02173	50	47.16981
CSE	STSW	SSD-93-39B	V	27-Aug-93	AEFH.JS12				JR	0	0	16.3	UGG	DX390200	09-Sep-93	16-Sep-93	UA02406	51	48.11321
CSE	STSW	SSD-93-29C	V	25-Aug-93	AED.JS12					0	0	16.4	UGG	DX290300	01-Sep-93	03-Sep-93	UA02308	52	49.0566
CSE	STSW	SSD-93-54A	V	02-Sep-93	AEFH.JS12				J	0	0	16.7	UGG	DX540100	08-Sep-93	17-Sep-93	UA02605	53	50.9434
CSE	STSW	SSD-93-06B	V	18-Aug-93	ADZ.JS12					0	0	16.8	UGG	DX060200	25-Aug-93	30-Aug-93	UA02133	54	51.88679

ANALYTE = VANADIUM

Media_type	Site_type	Site_id	Occ_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-38A	V	STSW	30-Aug-93	ADV	JS12		JR		0	16.9	UGG	DX380100	09-Sep-93	16-Sep-93	UA02459	56	52,83019
CSE	STSW	SSD-93-08E	V	STSW	30-Aug-93	ADV	JS12				0	17.2	UGG	DX090500	25-Aug-93	30-Aug-93	UA02116	57	53,77358
CSE	STSW	SSD-93-12B	V	STSW	19-Aug-93	ADV	JS12				0	17.4	UGG	DX120200	25-Aug-93	30-Aug-93	UA02120	58	54,71698
CSE	STSW	SSD-93-43A	V	STSW	30-Aug-93	ADV	JS12		JR		0	17.4	UGG	DX430100	09-Sep-93	16-Sep-93	UA02458	59	55,66038
CSE	STSW	SSD-93-09C	V	STSW	18-Aug-93	ADV	JS12				0	17.9	UGG	DX090300	25-Aug-93	30-Aug-93	UA02138	60	56,80377
CSE	STSW	SSD-93-32A	V	STSW	27-Aug-93	ADV	JS12		JR		0	17.9	UGG	DX320100	09-Sep-93	16-Sep-93	UA02408	61	57,54717
CSE	STSW	SSD-93-10B	V	STSW	19-Aug-93	ADV	JS12				0	18.2	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	62	58,49057
CSE	STSW	SSD-93-33A	V	STSW	25-Aug-93	ADV	JS12				0	18.2	UGG	DX330100	01-Sep-93	03-Sep-93	UA02101	63	59,43096
CSE	STSW	SSD-93-01B	V	STSW	17-Aug-93	ADV	JS12		JR		0	18.4	UGG	DX010200	24-Aug-93	26-Aug-93	UA02136	64	60,37736
CSE	STSW	SSD-93-49B	V	STSW	02-Sep-93	ADV	JS12				0	18.5	UGG	DX490200	09-Sep-93	16-Sep-93	UA02351	65	61,32075
CSE	STSW	SSD-93-35A	V	STSW	26-Aug-93	ADV	JS12				0	18.7	UGG	DX350100	01-Sep-93	03-Sep-93	UA02384	66	62,26415
CSE	STSW	SSD-93-38D	V	STSW	01-Sep-93	ADV	JS12		J		0	18.8	UGG	DX380400	08-Sep-93	17-Sep-93	UA02533	67	63,20755
CSE	STSW	SSD-93-48A	V	STSW	31-Aug-93	ADV	JS12		J		0	20	UGG	DX480100	08-Sep-93	17-Sep-93	UA02508	68	64,15094
CSE	STSW	SSD-93-17B	V	STSW	23-Aug-93	ADV	JS12				0	20.1	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	69	65,09434
CSE	STSW	SSD-93-40A	V	STSW	30-Aug-93	ADV	JS12		JR		0	20.3	UGG	DX400100	09-Sep-93	16-Sep-93	UA02461	70	66,03774
CSE	STSW	SSD-93-35B	V	STSW	26-Aug-93	ADV	JS12				0	21.8	UGG	DX350200	01-Sep-93	03-Sep-93	UA02385	71	66,98113
CSE	STSW	SSD-93-29A	V	STSW	25-Aug-93	ADV	JS12				0	21.8	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	72	67,92453
CSE	STSW	SSD-93-20C	V	STSW	24-Aug-93	ADV	JS12				0	22.3	UGG	DX200300	01-Sep-93	03-Sep-93	UA02232	73	68,96792
CSE	STSW	SSD-93-54A	V	STSW	02-Sep-93	ADV	JS12	D	J		0	23.2	UGG	DX540100	08-Sep-93	17-Sep-93	UA02806	74	69,81132
CSE	STSW	SSD-93-17A	V	STSW	23-Aug-93	ADV	JS12				0	23.6	UGG	DX170100	25-Aug-93	30-Aug-93	UA02183	75	70,75472
CSE	STSW	SSD-93-07B	V	STSW	18-Aug-93	ADV	JS12				0	24.6	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	76	71,69811
CSE	STSW	SSD-93-39A	V	STSW	27-Aug-93	ADV	JS12		JR		0	25.3	UGG	DX390100	09-Sep-93	16-Sep-93	UA02405	77	72,64151
CSE	STSW	SSD-93-37B	V	STSW	26-Aug-93	ADV	JS12				0	25.5	UGG	DX370200	01-Sep-93	03-Sep-93	UA02401	78	73,59491
CSE	STSW	SSD-93-38C	V	STSW	30-Aug-93	ADV	JS12		JR		0	25.5	UGG	DX380300	09-Sep-93	16-Sep-93	UA02462	79	74,5283
CSE	STSW	SSD-93-01A	V	STSW	16-Aug-93	ADV	JS12				0	25.6	UGG	DX010100	23-Aug-93	26-Aug-93	UA02091	80	75,4717
CSE	STSW	SSD-93-08A	V	STSW	18-Aug-93	ADV	JS12				0	26.4	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	81	76,41509
CSE	STSW	SSD-93-09D	V	STSW	19-Aug-93	ADV	JS12				0	26.7	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	82	77,35849
CSE	STSW	SSD-93-34B	V	STSW	30-Aug-93	ADV	JS12		JR		0	27.2	UGG	DX340200	09-Sep-93	16-Sep-93	UA02456	83	78,30189
CSE	STSW	SSD-93-04A	V	STSW	17-Aug-93	ADV	JS12				0	27.8	UGG	DX040100	24-Aug-93	26-Aug-93	UA02104	84	79,24528
CSE	STSW	SSD-93-03B	V	STSW	17-Aug-93	ADV	JS12				0	28.2	UGG	DX030200	24-Aug-93	26-Aug-93	UA02105	85	80,18868
CSE	STSW	SSD-93-34C	V	STSW	30-Aug-93	ADV	JS12		JR		0	28.2	UGG	DX340300	09-Sep-93	16-Sep-93	UA02457	86	81,13208
CSE	STSW	SSD-93-29C	V	STSW	25-Aug-93	ADV	JS12				0	29.8	UGG	DX290300	01-Sep-93	03-Sep-93	UA02230	87	82,07547
CSE	STSW	SSD-93-14C	V	STSW	20-Aug-93	ADV	JS12				0	30.6	UGG	DX140200	25-Aug-93	30-Aug-93	UA02169	88	83,01887
CSE	STSW	SSD-93-41A	V	STSW	27-Aug-93	ADV	JS12		JR		0	31.4	UGG	DX410100	09-Sep-93	16-Sep-93	UA02409	89	83,96226
CSE	STSW	SSD-93-02A	V	STSW	17-Aug-93	ADV	JS12				0	31.8	UGG	DX020100	24-Aug-93	26-Aug-93	UA02102	90	84,90566
CSE	STSW	SSD-93-43B	V	STSW	30-Aug-93	ADV	JS12		JR		0	31.9	UGG	DX430200	09-Sep-93	16-Sep-93	UA02463	91	85,84906
CSE	STSW	SSD-93-25A	V	STSW	24-Aug-93	ADV	JS12				0	32.2	UGG	DX250100	01-Sep-93	03-Sep-93	UA02237	92	86,79245
CSE	STSW	SSD-93-41C	V	STSW	30-Aug-93	ADV	JS12		JR		0	32.9	UGG	DX410300	09-Sep-93	16-Sep-93	UA02454	93	87,73585
CSE	STSW	SSD-93-43B	V	STSW	31-Aug-93	ADV	JS12	D	JR		0	33.2	UGG	DX430200	09-Sep-93	16-Sep-93	UA02464	94	88,67925
CSE	STSW	SSD-93-43C	V	STSW	31-Aug-93	ADV	JS12		J		0	34.5	UGG	DX430300	08-Sep-93	17-Sep-93	UA02500	95	89,62264
CSE	STSW	SSD-93-25A	V	STSW	24-Aug-93	ADV	JS12	D			0	35.5	UGG	DX250100	01-Sep-93	03-Sep-93	UA02238	96	90,56604
CSE	STSW	SSD-93-06B	V	STSW	18-Aug-93	ADV	JS12	D			0	36.8	UGG	DX060200	25-Aug-93	30-Aug-93	UA02134	97	91,50943
CSE	STSW	SSD-93-44A	V	STSW	31-Aug-93	ADV	JS12		J		0	43.8	UGG	DX440100	08-Sep-93	17-Sep-93	UA02504	98	92,45283
CSE	STSW	SSD-93-14A	V	STSW	19-Aug-93	ADV	JS12				0	44.2	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	99	93,39623
CSE	STSW	SSD-93-06A	V	STSW	17-Aug-93	ADV	JS12				0	47.6	UGG	DX060100	24-Aug-93	26-Aug-93	UA02106	100	94,33962
CSE	STSW	SSD-93-33D	V	STSW	25-Aug-93	ADV	JS12				0	51.2	UGG	DX330400	01-Sep-93	03-Sep-93	UA02327	101	95,28302
CSE	STSW	SSD-93-41D	V	STSW	02-Sep-93	ADV	JS12		J		0	54.8	UGG	DX410400	08-Sep-93	17-Sep-93	UA02607	102	96,22642
CSE	STSW	SSD-93-03A	V	STSW	17-Aug-93	ADV	JS12				0	63.3	UGG	DX030100	24-Aug-93	26-Aug-93	UA02103	103	97,16981
CSE	STSW	SSD-93-41B	V	STSW	30-Aug-93	ADV	JS12		JR		0	73.9	UGG	DX410200	09-Sep-93	16-Sep-93	UA02453	104	98,11321
CSE	STSW	SSD-93-05A	V	STSW	17-Aug-93	ADV	JS12				0	88.6	UGG	DX050100	24-Aug-93	26-Aug-93	UA02107	105	99,05666
WATER	STSW	SSW-93-01A	V	STSW	16-Aug-93	ADV	SS12			0	LT	27.6	UGL	WX0101X1	23-Aug-93	24-Aug-93	UA02092	1	5
CSW	STSW	SSW-93-02A	V	STSW	17-Aug-93	ADV	SS12			0	LT	27.6	UGL	WX0201X1	24-Aug-93	27-Aug-93	UA02110	2	10
CSW	STSW	SSW-93-03A	V	STSW	17-Aug-93	ADV	SS12			0	LT	27.6	UGL	WX0301X1	24-Aug-93	27-Aug-93	UA02111	3	15
CSW	STSW	SSW-93-03B	V	STSW	18-Aug-93	ADV	SS12			0	LT	27.6	UGL	WX0302X1	24-Aug-93	27-Aug-93	UA02142	4	20

ANALYTE = VANADIUM

Media type	Site type	Site id	Qc type	Test name	Samp date	Lot	Meth	Flag codes	Data quals	Depth	Meas bod	Value	Unit meas	F sample no	Prep date	Anly date	Lab anly no	COUNT	IN+1
CSW	STSW	SSW-93-04A	V	V	17-Aug-93	ADXI	SS12				0	LT	27.6 UCL	WX0401X1	24-Aug-93	27-Aug-93	UA02112	5	25
CSW	STSW	SSW-93-06A	V	V	17-Aug-93	ADXI	SS12				0	LT	27.6 UCL	WX0601X1	24-Aug-93	27-Aug-93	UA02113	6	30
CSW	STSW	SSW-93-06B	V	V	18-Aug-93	ADXI	SS12				0	LT	27.6 UCL	WX0602X1	24-Aug-93	27-Aug-93	UA02144	7	35
CSW	STSW	SSW-93-07A	V	V	18-Aug-93	ADXI	SS12				0	LT	27.6 UCL	WX0701X1	24-Aug-93	27-Aug-93	UA02145	8	40
CSW	STSW	SSW-93-09A	V	V	19-Aug-93	ADXI	SS12				0	LT	27.6 UCL	WX0901X1	24-Aug-93	27-Aug-93	UA02127	9	45
CSW	STSW	SSW-93-09B	V	V	19-Aug-93	ADXI	SS12				0	LT	27.6 UCL	WX0902X1	24-Aug-93	27-Aug-93	UA02131	10	50
CSW	STSW	SSW-93-10A	V	V	18-Aug-93	ADXI	SS12				0	LT	27.6 UCL	WX1001X1	24-Aug-93	27-Aug-93	UA02147	11	55
CSW	STSW	SSW-93-14B	V	V	20-Aug-93	ADXI	SS12				0	LT	27.6 UCL	WX1402X1	24-Aug-93	27-Aug-93	UA02164	12	60
CSW	STSW	SSW-93-22A	V	V	24-Aug-93	AEC	SS12				0	LT	27.6 UCL	WX2201X1	01-Sep-93	09-Sep-93	UA02231	13	65
CSW	STSW	SSW-93-24A	V	V	25-Aug-93	AEC	SS12				0	LT	27.6 UCL	WX2401X1	22-Sep-93	24-Sep-93	UA02690	14	70
CSW	STSW	SSW-93-32A	V	V	27-Aug-93	AEEZ	SS12				0	LT	27.6 UCL	WX3201X1	07-Sep-93	09-Sep-93	UA02413	15	75
CSW	STSW	SSW-93-33C	V	V	25-Aug-93	AEC	SS12				0	LT	27.6 UCL	WX3303X1	01-Sep-93	02-Sep-93	UA02314	16	80
CSW	STSW	SSW-93-37A	V	V	26-Aug-93	AEC	SS12				0	LT	27.6 UCL	WX3701X1	01-Sep-93	02-Sep-93	UA02403	17	85
CSW	STSW	SSW-93-14A	V	V	19-Aug-93	ADXI	SS12				0		52.8 UCL	WX1401X1	24-Aug-93	27-Aug-93	UA02126	18	90
CSW	STSW	SSW-93-37B	V	V	26-Aug-93	AEC	SS12				0		99.9 UCL	WX3702X1	01-Sep-93	02-Sep-93	UA02404	19	95

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
SOIL	STSW	SSD-83-42A	ZN	31-Aug-83	AEFH,JS12						0	11.7	UGG	DX420100	08-Sep-83	17-Sep-83	UA02501	1	0.943398
CSE	STSW	SSD-83-12A	ZN	19-Aug-83	ADZ,JS12						0	13.8	UGG	DX120100	25-Aug-83	30-Aug-83	UA02117	2	1.886792
CSE	STSW	SSD-83-46A	ZN	31-Aug-83	AEFH,JS12						0	14.7	UGG	DX460100	08-Sep-83	17-Sep-83	UA02503	3	2.830189
CSE	STSW	SSD-83-47A	ZN	31-Aug-83	AEFH,JS12						0	16.7	UGG	DX470100	08-Sep-83	17-Sep-83	UA02502	4	3.773585
CSE	STSW	SSD-83-49A	ZN	02-Sep-83	AEFH,JS12	D					0	19	UGG	DX490100	08-Sep-83	17-Sep-83	UA02508	5	4.716981
CSE	STSW	SSD-83-54A	ZN	02-Sep-83	AEFH,JS12						0	20	UGG	DX540100	08-Sep-83	17-Sep-83	UA02605	6	5.680377
CSE	STSW	SSD-83-50A	ZN	01-Sep-83	AEFH,JS12						0	20.6	UGG	DX500100	08-Sep-83	17-Sep-83	UA02530	7	6.603774
CSE	STSW	SSD-83-27A	ZN	24-Aug-83	AED,JS12						0	21.3	UGG	DX270100	01-Sep-83	03-Sep-83	UA02242	8	7.54717
CSE	STSW	SSD-83-43A	ZN	30-Aug-83	AEV,JS12						0	21.9	UGG	DX430100	08-Sep-83	16-Sep-83	UA02458	9	8.490566
CSE	STSW	SSD-83-49A	ZN	31-Aug-83	AEFH,JS12						0	23.1	UGG	DX490100	08-Sep-83	17-Sep-83	UA02507	10	9.433982
CSE	STSW	SSD-83-25B	ZN	24-Aug-83	AED,JS12						0	23.8	UGG	DX250200	01-Sep-83	03-Sep-83	UA02240	11	10.37736
CSE	STSW	SSD-83-54A	ZN	02-Sep-83	AEFH,JS12	D					0	27.5	UGG	DX540100	08-Sep-83	17-Sep-83	UA02606	12	11.32075
CSE	STSW	SSD-83-06C	ZN	03-Sep-83	AEV,JS12						0	28.4	UGG	DX060300	09-Sep-83	16-Sep-83	UA02632	13	12.26415
CSE	STSW	SSD-83-10A	ZN	18-Aug-83	ADZ,JS12						0	30.2	UGG	DX100100	25-Aug-83	30-Aug-83	UA02139	14	13.20755
CSE	STSW	SSD-83-34A	ZN	30-Aug-83	AEV,JS12						0	33.2	UGG	DX340100	09-Sep-83	16-Sep-83	UA02455	15	14.15094
CSE	STSW	SSD-83-45A	ZN	31-Aug-83	AEFH,JS12						0	33.6	UGG	DX450100	08-Sep-83	17-Sep-83	UA02505	16	15.09434
CSE	STSW	SSD-83-11A	ZN	20-Aug-83	ADZ,JS12						0	34.4	UGG	DX110100	25-Aug-83	30-Aug-83	UA02171	17	16.03774
CSE	STSW	SSD-83-52A	ZN	01-Sep-83	AEFH,JS12						0	35	UGG	DX520100	08-Sep-83	17-Sep-83	UA02535	18	16.98113
CSE	STSW	SSD-83-41D	ZN	02-Sep-83	AEFH,JS12						0	35.4	UGG	DX410400	08-Sep-83	17-Sep-83	UA02607	19	17.92453
CSE	STSW	SSD-83-28B	ZN	25-Aug-83	AED,JS12						0	38	UGG	DX280200	01-Sep-83	03-Sep-83	UA02323	20	18.86792
CSE	STSW	SSD-83-14B	ZN	20-Aug-83	ADZ,JS12						0	38.2	UGG	DX140200	25-Aug-83	30-Aug-83	UA02173	21	19.81132
CSE	STSW	SSD-83-40A	ZN	30-Aug-83	AEV,JS12						0	38.8	UGG	DX400100	09-Sep-83	16-Sep-83	UA02461	22	20.75472
CSE	STSW	SSD-83-14D	ZN	03-Sep-83	AEV,JS12						0	39.8	UGG	DX140400	09-Sep-83	16-Sep-83	UA02633	23	21.69811
CSE	STSW	SSD-83-12C	ZN	19-Aug-83	ADZ,JS12						0	42.4	UGG	DX120300	25-Aug-83	30-Aug-83	UA02121	24	22.64151
CSE	STSW	SSD-83-22A	ZN	24-Aug-83	AED,JS12						0	42.8	UGG	DX220100	01-Sep-83	03-Sep-83	UA02236	25	23.58491
CSE	STSW	SSD-83-37D	ZN	01-Sep-83	AEFH,JS12						0	42.9	UGG	DX370400	08-Sep-83	17-Sep-83	UA02532	26	24.5383
CSE	STSW	SSD-83-09A	ZN	19-Aug-83	ADZ,JS12						0	43.6	UGG	DX090100	25-Aug-83	30-Aug-83	UA02118	27	25.4717
CSE	STSW	SSD-83-12D	ZN	19-Aug-83	ADZ,JS12						0	43.6	UGG	DX120411	25-Aug-83	30-Aug-83	UA02123	28	26.41509
CSE	STSW	SSD-83-38B	ZN	30-Aug-83	AEV,JS12						0	44.8	UGG	DX380200	09-Sep-83	16-Sep-83	UA02460	29	27.35849
CSE	STSW	SSD-83-23A	ZN	24-Aug-83	ADM,JS12						0	45.1	UGG	DX230100	01-Sep-83	03-Sep-83	UA02233	30	28.30189
CSE	STSW	SSD-83-01A	ZN	16-Aug-83	ADM,JS12						0	45.5	UGG	DX010100	23-Aug-83	26-Aug-83	UA02091	31	29.24528
CSE	STSW	SSD-83-28B	ZN	24-Aug-83	AED,JS12						0	46.5	UGG	DX230200	01-Sep-83	03-Sep-83	UA02234	32	30.18868
CSE	STSW	SSD-83-07A	ZN	18-Aug-83	ADZ,JS12						0	46.9	UGG	DX070100	25-Aug-83	30-Aug-83	UA02135	33	31.13208
CSE	STSW	SSD-83-28A	ZN	25-Aug-83	AED,JS12						0	47	UGG	DX280100	01-Sep-83	03-Sep-83	UA02322	34	32.07547
CSE	STSW	SSD-83-41C	ZN	30-Aug-83	AEV,JS12						0	47.1	UGG	DX410300	09-Sep-83	16-Sep-83	UA02454	35	33.01887
CSE	STSW	SSD-83-49B	ZN	03-Sep-83	AEV,JS12						0	48.2	UGG	DX490200	09-Sep-83	16-Sep-83	UA02631	36	33.56226
CSE	STSW	SSD-83-33B	ZN	25-Aug-83	AED,JS12						0	49.4	UGG	DX330200	01-Sep-83	03-Sep-83	UA02325	37	34.90566
CSE	STSW	SSD-83-22C	ZN	24-Aug-83	AED,JS12						0	50.6	UGG	DX220300	01-Sep-83	03-Sep-83	UA02235	38	35.84906
CSE	STSW	SSD-83-28B	ZN	25-Aug-83	AED,JS12						0	52.8	UGG	DX230200	01-Sep-83	03-Sep-83	UA02318	39	36.78245
CSE	STSW	SSD-83-37A	ZN	26-Aug-83	AED,JS12						0	54.1	UGG	DX370100	01-Sep-83	03-Sep-83	UA02400	40	37.73585
CSE	STSW	SSD-83-27B	ZN	24-Aug-83	AED,JS12						0	54.2	UGG	DX270200	01-Sep-83	03-Sep-83	UA02243	41	38.67925
CSE	STSW	SSD-83-53A	ZN	01-Sep-83	AEFH,JS12						0	55.2	UGG	DX530100	08-Sep-83	17-Sep-83	UA02537	42	39.62264
CSE	STSW	SSD-83-09B	ZN	19-Aug-83	ADZ,JS12						0	57.4	UGG	DX090200	25-Aug-83	30-Aug-83	UA02122	43	40.56804
CSE	STSW	SSD-83-12B	ZN	19-Aug-83	ADZ,JS12						0	58.2	UGG	DX120200	25-Aug-83	30-Aug-83	UA02120	44	41.50943
CSE	STSW	SSD-83-21D	ZN	20-Aug-83	AEV,JS12						0	58.3	UGG	DX210400	09-Sep-83	16-Sep-83	UA02634	45	42.45283
CSE	STSW	SSD-83-09F	ZN	20-Aug-83	ADZ,JS12						0	58.4	UGG	DX090600	25-Aug-83	30-Aug-83	UA02170	46	43.36823
CSE	STSW	SSD-83-26B	ZN	27-Aug-83	AEV,JS12						0	61.2	UGG	DX260200	09-Sep-83	16-Sep-83	UA02407	47	44.33862
CSE	STSW	SSD-83-19A	ZN	23-Aug-83	ADZ,JS12						0	62.1	UGG	DX190100	25-Aug-83	30-Aug-83	UA02185	48	45.28302
CSE	STSW	SSD-83-28C	ZN	25-Aug-83	AED,JS12						0	62.1	UGG	DX280300	01-Sep-83	03-Sep-83	UA02228	49	46.22642
CSE	STSW	SSD-83-06C	ZN	18-Aug-83	ADZ,JS12						0	62.4	UGG	DX060300	25-Aug-83	30-Aug-83	UA02138	50	47.16981
CSE	STSW	SSD-83-01B	ZN	17-Aug-83	ADZ,JS12						0	62.9	UGG	DX010200	24-Aug-83	26-Aug-83	UA02101	51	48.11321
CSE	STSW	SSD-83-41B	ZN	30-Aug-83	AEV,JS12						0	66.3	UGG	DX410200	09-Sep-83	16-Sep-83	UA02453	52	49.0566
CSE	STSW	SSD-83-28D	ZN	26-Aug-83	AED,JS12						0	66.5	UGG	DX280400	01-Sep-83	03-Sep-83	UA02390	53	50.9434
CSE	STSW	SSD-83-37C	ZN	01-Sep-83	AEFH,JS12						0	66.6	UGG	DX370300	08-Sep-83	17-Sep-83	UA02531	54	50.9434
CSE	STSW	SSD-83-17A	ZN	23-Aug-83	ADZ,JS12						0	67.5	UGG	DX170100	25-Aug-83	30-Aug-83	UA02183	55	51.88679

ANALYTE = ZINC

Media_Type	Site_Type	Site_Id	Qc_Type	Test_Name	Samp_Date	Lot	Meth	Flag_Codes	Data_Quals	Depth	Meas_Bod	Value	Unit_Meas	F_Sample_No	Prep_Date	Anly_Date	Lab_Anly_No	COUNT	IN+1
CSE	STSW	SSD-93-398	ZN	ZN	27-Aug-93	AEV,JS12				0	0	67.6	UGG	DX390200	09-Sep-93	16-Sep-93	UA02406	56	52,60019
CSE	STSW	SSD-93-178	ZN	ZN	23-Aug-93	ADZ,JS12				0	0	67.7	UGG	DX170200	25-Aug-93	30-Aug-93	UA02182	57	53,77358
CSE	STSW	SSD-93-228	ZN	ZN	24-Aug-93	AED,JS12				0	0	69.7	UGG	DX220200	01-Sep-93	03-Sep-93	UA02239	58	54,71698
CSE	STSW	SSD-93-38A	ZN	ZN	30-Aug-93	AEV,JS12				0	0	71.4	UGG	DX380100	09-Sep-93	16-Sep-93	UA02459	59	55,66038
CSE	STSW	SSD-93-11B	ZN	ZN	20-Aug-93	ADZ,JS12				0	0	71.9	UGG	DX110200	25-Aug-93	30-Aug-93	UA02172	60	56,60377
CSE	STSW	SSD-93-04A	ZN	ZN	17-Aug-93	ADZ,JS12				0	0	74.6	UGG	DX020100	24-Aug-93	26-Aug-93	UA02102	61	57,54717
CSE	STSW	SSD-93-20A	ZN	ZN	17-Aug-93	ADZ,JS12				0	0	78.7	UGG	DX040100	24-Aug-93	26-Aug-93	UA02104	62	58,49557
CSE	STSW	SSD-93-32A	ZN	ZN	27-Aug-93	AEV,JS12				0	0	79	UGG	DX320100	09-Sep-93	16-Sep-93	UA02190	63	59,43396
CSE	STSW	SSD-93-06B	ZN	ZN	18-Aug-93	ADZ,JS12				0	0	79.2	UGG	DX200100	25-Aug-93	30-Aug-93	UA02153	64	60,37736
CSE	STSW	SSD-93-26A	ZN	ZN	26-Aug-93	AED,JS12				0	0	83.1	UGG	DX060200	25-Aug-93	30-Aug-93	UA02397	65	61,32075
CSE	STSW	SSD-93-20B	ZN	ZN	20-Aug-93	ADZ,JS12				0	0	83.6	UGG	DX200200	25-Aug-93	30-Aug-93	UA02174	66	62,26415
CSE	STSW	SSD-93-44A	ZN	ZN	31-Aug-93	AEV,JS12				0	0	88	UGG	DX440100	08-Sep-93	17-Sep-93	UA02504	67	63,20755
CSE	STSW	SSD-93-25A	ZN	ZN	24-Aug-93	AED,JS12				0	0	88.3	UGG	DX250100	01-Sep-93	03-Sep-93	UA02237	68	64,15094
CSE	STSW	SSD-93-29A	ZN	ZN	25-Aug-93	AED,JS12				0	0	90.4	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	69	65,09434
CSE	STSW	SSD-93-35C	ZN	ZN	26-Aug-93	AED,JS12				0	0	92.4	UGG	DX350200	01-Sep-93	03-Sep-93	UA02396	70	66,03774
CSE	STSW	SSD-93-37B	ZN	ZN	26-Aug-93	AED,JS12				0	0	95.8	UGG	DX370200	01-Sep-93	03-Sep-93	UA02401	71	66,98113
CSE	STSW	SSD-93-43B	ZN	ZN	30-Aug-93	AEV,JS12				0	0	97.5	UGG	DX430200	09-Sep-93	16-Sep-93	UA02463	72	67,92453
CSE	STSW	SSD-93-43B	ZN	ZN	30-Aug-93	AEV,JS12	D			0	0	103	UGG	DX430200	09-Sep-93	16-Sep-93	UA02464	73	68,86792
CSE	STSW	SSD-93-25A	ZN	ZN	24-Aug-93	AED,JS12	D			0	0	104	UGG	DX250100	01-Sep-93	03-Sep-93	UA02238	74	69,81132
CSE	STSW	SSD-93-33A	ZN	ZN	25-Aug-93	AED,JS12				0	0	105	UGG	DX330100	01-Sep-93	03-Sep-93	UA02326	75	70,75472
CSE	STSW	SSD-93-33C	ZN	ZN	25-Aug-93	AED,JS12				0	0	105	UGG	DX330300	01-Sep-93	03-Sep-93	UA02324	76	71,69811
CSE	STSW	SSD-93-38D	ZN	ZN	01-Sep-93	AEV,JS12	D			0	0	106	UGG	DX380400	08-Sep-93	17-Sep-93	UA02534	77	72,64151
CSE	STSW	SSD-93-20C	ZN	ZN	24-Aug-93	AED,JS12				0	0	109	UGG	DX200300	01-Sep-93	03-Sep-93	UA02232	78	73,59491
CSE	STSW	SSD-93-43C	ZN	ZN	31-Aug-93	AEV,JS12				0	0	126	UGG	DX430300	08-Sep-93	17-Sep-93	UA02500	79	74,52893
CSE	STSW	SSD-93-06A	ZN	ZN	17-Aug-93	ADZ,JS12				0	0	125	UGG	DX060100	24-Aug-93	26-Aug-93	UA02106	80	75,47117
CSE	STSW	SSD-93-35A	ZN	ZN	26-Aug-93	AED,JS12				0	0	127	UGG	DX350100	01-Sep-93	03-Sep-93	UA02394	81	76,41509
CSE	STSW	SSD-93-38D	ZN	ZN	01-Sep-93	AEV,JS12				0	0	127	UGG	DX380400	08-Sep-93	17-Sep-93	UA02533	82	77,35949
CSE	STSW	SSD-93-39A	ZN	ZN	27-Aug-93	AEV,JS12				0	0	136	UGG	DX390100	09-Sep-93	16-Sep-93	UA02405	83	78,30189
CSE	STSW	SSD-93-38C	ZN	ZN	30-Aug-93	AEV,JS12				0	0	139	UGG	DX380300	09-Sep-93	16-Sep-93	UA02462	84	79,24528
CSE	STSW	SSD-93-14C	ZN	ZN	20-Aug-93	ADZ,JS12				0	0	144	UGG	DX140300	25-Aug-93	30-Aug-93	UA02169	85	80,18668
CSE	STSW	SSD-93-41A	ZN	ZN	27-Aug-93	AEV,JS12				0	0	144	UGG	DX410100	09-Sep-93	16-Sep-93	UA02409	86	81,13208
CSE	STSW	SSD-93-48A	ZN	ZN	31-Aug-93	AEV,JS12				0	0	146	UGG	DX480100	08-Sep-93	17-Sep-93	UA02506	87	82,07547
CSE	STSW	SSD-93-09E	ZN	ZN	19-Aug-93	ADZ,JS12				0	0	147	UGG	DX090500	25-Aug-93	30-Aug-93	UA02116	88	83,01887
CSE	STSW	SSD-93-34B	ZN	ZN	30-Aug-93	AEV,JS12				0	0	148	UGG	DX340200	09-Sep-93	16-Sep-93	UA02456	89	83,95226
CSE	STSW	SSD-93-51A	ZN	ZN	01-Sep-93	AEV,JS12				0	0	151	UGG	DX510100	08-Sep-93	17-Sep-93	UA02536	90	84,90566
CSE	STSW	SSD-93-35B	ZN	ZN	26-Aug-93	AED,JS12				0	0	162	UGG	DX350200	01-Sep-93	03-Sep-93	UA02395	91	85,84906
CSE	STSW	SSD-93-10B	ZN	ZN	19-Aug-93	ADZ,JS12				0	0	165	UGG	DX100200	25-Aug-93	30-Aug-93	UA02119	92	86,79245
CSE	STSW	SSD-93-03B	ZN	ZN	17-Aug-93	ADZ,JS12				0	0	171	UGG	DX030200	24-Aug-93	26-Aug-93	UA02105	93	87,73565
CSE	STSW	SSD-93-14A	ZN	ZN	19-Aug-93	ADZ,JS12				0	0	181	UGG	DX140100	25-Aug-93	30-Aug-93	UA02125	94	88,67925
CSE	STSW	SSD-93-06B	ZN	ZN	18-Aug-93	ADZ,JS12	D			0	0	189	UGG	DX060200	25-Aug-93	30-Aug-93	UA02134	95	89,62264
CSE	STSW	SSD-93-19B	ZN	ZN	23-Aug-93	ADZ,JS12				0	0	189	UGG	DX190200	25-Aug-93	30-Aug-93	UA02186	96	90,56804
CSE	STSW	SSD-93-08A	ZN	ZN	18-Aug-93	ADZ,JS12				0	0	190	UGG	DX080100	25-Aug-93	30-Aug-93	UA02136	97	91,50943
CSE	STSW	SSD-93-34C	ZN	ZN	30-Aug-93	AEV,JS12				0	0	203	UGG	DX340300	09-Sep-93	16-Sep-93	UA02457	98	92,45283
CSE	STSW	SSD-93-29C	ZN	ZN	25-Aug-93	AED,JS12				0	0	204	UGG	DX290300	01-Sep-93	03-Sep-93	UA02320	99	93,39623
CSE	STSW	SSD-93-03A	ZN	ZN	17-Aug-93	ADZ,JS12				0	0	225	UGG	DX030100	24-Aug-93	26-Aug-93	UA02103	100	94,33952
CSE	STSW	SSD-93-09D	ZN	ZN	19-Aug-93	ADZ,JS12				0	0	225	UGG	DX090400	25-Aug-93	30-Aug-93	UA02124	101	95,28302
CSE	STSW	SSD-93-05A	ZN	ZN	17-Aug-93	ADZ,JS12				0	0	301	UGG	DX050100	24-Aug-93	26-Aug-93	UA02107	102	96,22642
CSE	STSW	SSD-93-33D	ZN	ZN	25-Aug-93	AED,JS12				0	0	327	UGG	DX330400	01-Sep-93	03-Sep-93	UA02327	103	97,16981
CSE	STSW	SSD-93-07B	ZN	ZN	18-Aug-93	ADZ,JS12				0	0	415	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	104	98,11321
CSE	STSW	SSD-93-07B	ZN	ZN	18-Aug-93	ADZ,JS12				0	0	415	UGG	DX070200	25-Aug-93	30-Aug-93	UA02137	105	99,05666
WATER	STSW	SSW-93-07A	ZN	ZN	18-Aug-93	ADZ,JS12				0	0	18	UGL	WX0701X1	24-Aug-93	27-Aug-93	UA02145	1	5
CSW	STSW	SSW-93-24A	ZN	ZN	25-Aug-93	AED,JS12				0	0	18	UGL	WX2401X1	22-Sep-93	24-Sep-93	UA02890	2	10
CSW	STSW	SSW-93-33C	ZN	ZN	25-Aug-93	AED,JS12				0	0	18	UGL	WX3303X1	01-Sep-93	02-Sep-93	UA02314	3	15
CSW	STSW	SSW-93-37B	ZN	ZN	26-Aug-93	AED,JS12				0	0	18	UGL	WX3702X1	01-Sep-93	02-Sep-93	UA02404	4	20

ANALYTE = ZINC

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	WN+1
CSW	STSW	SSW-93-37A	ZN	ZN	26-Aug-93	AEC	SS12				0	21.3	UGL	WX3701X1	01-Sep-93	02-Sep-93	UA02403	5	25
CSW	STSW	SSW-93-14B	ZN	ZN	20-Aug-93	ADXI	SS12				0	24.1	UGL	WX1402X1	24-Aug-93	27-Aug-93	UA02164	6	30
CSW	STSW	SSW-93-09A	ZN	ZN	19-Aug-93	ADXI	SS12				0	48	UGL	WX0901X1	24-Aug-93	27-Aug-93	UA02127	7	35
CSW	STSW	SSW-93-02A	ZN	ZN	17-Aug-93	ADXI	SS12				0	92.2	UGL	WX0201X1	24-Aug-93	27-Aug-93	UA02110	8	40
CSW	STSW	SSW-93-10A	ZN	ZN	18-Aug-93	ADXI	SS12				0	96.8	UGL	WX1001X1	24-Aug-93	27-Aug-93	UA02147	9	45
CSW	STSW	SSW-93-09B	ZN	ZN	19-Aug-93	ADXI	SS12				0	106	UGL	WX0902X1	24-Aug-93	27-Aug-93	UA02131	10	50
CSW	STSW	SSW-93-06B	ZN	ZN	18-Aug-93	ADXI	SS12				0	116	UGL	WX0602X1	24-Aug-93	27-Aug-93	UA02144	11	55
CSW	STSW	SSW-93-03A	ZN	ZN	24-Aug-93	AEC	SS12				0	136	UGL	WX0301X1	01-Sep-93	09-Sep-93	UA02231	12	60
CSW	STSW	SSW-93-01A	ZN	ZN	17-Aug-93	ADV	SS12				0	141	UGL	WX0101X1	23-Aug-93	27-Aug-93	UA02111	13	65
CSW	STSW	SSW-93-06A	ZN	ZN	17-Aug-93	ADXI	SS12				0	170	UGL	WX0601X1	24-Aug-93	27-Aug-93	UA02092	14	70
CSW	STSW	SSW-93-32A	ZN	ZN	27-Aug-93	AEZ	SS12				0	250	UGL	WX3201X1	07-Sep-93	09-Sep-93	UA02113	15	75
CSW	STSW	SSW-93-04A	ZN	ZN	17-Aug-93	ADXI	SS12				0	324	UGL	WX0401X1	24-Aug-93	27-Aug-93	UA02413	16	80
CSW	STSW	SSW-93-14A	ZN	ZN	19-Aug-93	ADXI	SS12				0	332	UGL	WX1401X1	24-Aug-93	27-Aug-93	UA02112	17	85
CSW	STSW		ZN	ZN							0	365	UGL				UA02126	18	90
											0							19	95

ANALYTE = ZINC

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Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Mesh	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1	
SOIL	STSW	SSD-93-01A	111TCE	16-Aug-93	ADW LM23						0 LT	0.2 UGG	DX010100	23-Aug-93	23-Aug-93	26-Aug-93	UA02091	1	0.775184	
	CSE	SSD-93-01B	111TCE	17-Aug-93	ADW LM23						0 LT	0.2 UGG	DX010200	23-Aug-93	23-Aug-93	26-Aug-93	UA02101	2	1.550388	
	STSW	SSD-93-02A	111TCE	17-Aug-93	ADW LM23						0 LT	0.2 UGG	DX020100	23-Aug-93	23-Aug-93	26-Aug-93	UA02102	3	2.325581	
	CSE	SSD-93-03A	111TCE	17-Aug-93	ADW LM23						0 LT	0.2 UGG	DX030100	23-Aug-93	23-Aug-93	26-Aug-93	UA02103	4	3.100775	
	STSW	SSD-93-03B	111TCE	17-Aug-93	ADW LM23						0 LT	0.2 UGG	DX030200	23-Aug-93	23-Aug-93	26-Aug-93	UA02105	5	3.875969	
	CSE	SSD-93-04A	111TCE	17-Aug-93	ADW LM23						0 LT	0.2 UGG	DX040100	23-Aug-93	23-Aug-93	26-Aug-93	UA02104	6	4.651163	
	STSW	SSD-93-05A	111TCE	17-Aug-93	ADW LM23						0 LT	0.2 UGG	DX050100	23-Aug-93	23-Aug-93	26-Aug-93	UA02107	7	5.426357	
	CSE	SSD-93-06A	111TCE	17-Aug-93	ADW LM23						0 LT	0.2 UGG	DX060100	23-Aug-93	23-Aug-93	26-Aug-93	UA02108	8	6.201155	
	STSW	SSD-93-06B	111TCE	18-Aug-93	ADW LM23						0 LT	0.2 UGG	DX060200	25-Aug-93	25-Aug-93	27-Aug-93	UA02133	9	6.976744	
	CSE	SSD-93-06B	111TCE	18-Aug-93	ADW LM23						0 LT	0.2 UGG	DX060200	25-Aug-93	25-Aug-93	27-Aug-93	UA02134	10	7.751938	
	STSW	SSD-93-06C	111TCE	03-Sep-93	AEJ LM23							0 LT	0.2 UGG	DX060300	09-Sep-93	09-Sep-93	15-Sep-93	UA02632	11	8.527132
	CSE	SSD-93-07A	111TCE	18-Aug-93	ADW LM23							0 LT	0.2 UGG	DX070100	25-Aug-93	25-Aug-93	28-Aug-93	UA02135	12	9.302326
	STSW	SSD-93-07B	111TCE	18-Aug-93	ADW LM23							0 LT	0.2 UGG	DX070200	25-Aug-93	25-Aug-93	28-Aug-93	UA02137	13	10.07752
	CSE	SSD-93-08A	111TCE	18-Aug-93	ADW LM23							0 LT	0.2 UGG	DX080100	25-Aug-93	25-Aug-93	28-Aug-93	UA02136	14	10.85271
	STSW	SSD-93-08A	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX090100	26-Aug-93	26-Aug-93	31-Aug-93	UA02118	15	11.62791
	CSE	SSD-93-08B	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX090200	26-Aug-93	26-Aug-93	31-Aug-93	UA02122	16	12.4031
	STSW	SSD-93-08B	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX090300	26-Aug-93	26-Aug-93	28-Aug-93	UA02138	17	13.17829
	CSE	SSD-93-09C	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX090300	26-Aug-93	26-Aug-93	30-Aug-93	UA02124	18	13.95349
	STSW	SSD-93-09D	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX090400	26-Aug-93	26-Aug-93	31-Aug-93	UA02116	19	14.72868
	CSE	SSD-93-09E	111TCE	20-Aug-93	AEAF LM23							0 LT	0.2 UGG	DX090600	27-Aug-93	27-Aug-93	02-Sep-93	UA02170	20	15.50388
	STSW	SSD-93-09F	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX100100	25-Aug-93	25-Aug-93	28-Aug-93	UA02139	21	16.27907
	CSE	SSD-93-10A	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX100200	26-Aug-93	26-Aug-93	30-Aug-93	UA02119	22	17.05426
	STSW	SSD-93-10B	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX110100	27-Aug-93	27-Aug-93	02-Sep-93	UA02171	23	17.82946
	CSE	SSD-93-11A	111TCE	20-Aug-93	AEAF LM23							0 LT	0.2 UGG	DX120100	26-Aug-93	26-Aug-93	30-Aug-93	UA02117	24	18.60465
	STSW	SSD-93-12A	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX120200	26-Aug-93	26-Aug-93	30-Aug-93	UA02120	25	19.37984
	CSE	SSD-93-12B	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX120300	26-Aug-93	26-Aug-93	31-Aug-93	UA02121	26	20.15504
	STSW	SSD-93-12C	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX1204X1	26-Aug-93	26-Aug-93	31-Aug-93	UA02123	27	20.93023
	CSE	SSD-93-14A	111TCE	19-Aug-93	ADZ LM23							0 LT	0.2 UGG	DX140100	26-Aug-93	26-Aug-93	31-Aug-93	UA02125	28	21.70543
	STSW	SSD-93-14B	111TCE	20-Aug-93	AEAF LM23							0 LT	0.2 UGG	DX140200	27-Aug-93	27-Aug-93	02-Sep-93	UA02173	29	22.48062
	CSE	SSD-93-14D	111TCE	03-Sep-93	AEJ LM23							0 LT	0.2 UGG	DX140400	09-Sep-93	09-Sep-93	15-Sep-93	UA02633	30	23.25581
	STSW	SSD-93-15A	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX150100	30-Aug-93	30-Aug-93	01-Sep-93	UA02180	31	24.03101
	CSE	SSD-93-16A	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX160100	30-Aug-93	30-Aug-93	01-Sep-93	UA02179	32	24.8062
	STSW	SSD-93-16B	111TCE	31-Aug-93	AEJ LM23							0 LT	0.2 UGG	DX160200	07-Sep-93	07-Sep-93	15-Sep-93	UA02509	33	25.5814
	CSE	SSD-93-16B	111TCE	28-Sep-93	AEZR LM23							0 LT	0.2 UGG	DX160200	04-Oct-93	04-Oct-93	08-Oct-93	UA03125	34	26.36569
	STSW	SSD-93-17A	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX170100	30-Aug-93	30-Aug-93	02-Sep-93	UA02183	35	27.13178
	CSE	SSD-93-17B	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX170200	30-Aug-93	30-Aug-93	01-Sep-93	UA02182	36	27.90698
	STSW	SSD-93-18A	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX180100	30-Aug-93	30-Aug-93	01-Sep-93	UA02181	37	28.68217
	CSE	SSD-93-18B	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX180200	30-Aug-93	30-Aug-93	02-Sep-93	UA02184	38	29.45738
	STSW	SSD-93-18C	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX180300	30-Aug-93	30-Aug-93	02-Sep-93	UA02187	39	30.23256
	CSE	SSD-93-19A	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX190100	30-Aug-93	30-Aug-93	02-Sep-93	UA02185	40	31.00775
	STSW	SSD-93-19B	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX190200	30-Aug-93	30-Aug-93	02-Sep-93	UA02186	41	31.78295
	CSE	SSD-93-20A	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX200100	30-Aug-93	30-Aug-93	02-Sep-93	UA02190	42	32.55814
	STSW	SSD-93-20B	111TCE	20-Aug-93	AEAF LM23							0 LT	0.2 UGG	DX200200	27-Aug-93	27-Aug-93	02-Sep-93	UA02174	43	33.33333
	CSE	SSD-93-20C	111TCE	24-Aug-93	AEC LM23							0 LT	0.2 UGG	DX200300	31-Aug-93	31-Aug-93	02-Sep-93	UA02232	44	34.10653
	STSW	SSD-93-21A	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX210100	30-Aug-93	30-Aug-93	02-Sep-93	UA02188	45	34.88372
	CSE	SSD-93-21B	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX210200	30-Aug-93	30-Aug-93	02-Sep-93	UA02189	46	35.65891
	STSW	SSD-93-21C	111TCE	23-Aug-93	AEBK LM23							0 LT	0.2 UGG	DX210300	30-Aug-93	30-Aug-93	02-Sep-93	UA02191	47	36.43411
	CSE	SSD-93-21D	111TCE	03-Sep-93	AEJ LM23							0 LT	0.2 UGG	DX210400	09-Sep-93	09-Sep-93	15-Sep-93	UA02634	48	37.2093
	STSW	SSD-93-22A	111TCE	24-Aug-93	AEC LM23							0 LT	0.2 UGG	DX220100	31-Aug-93	31-Aug-93	08-Sep-93	UA02236	49	37.9845
	CSE	SSD-93-22B	111TCE	24-Aug-93	AEC LM23							0 LT	0.2 UGG	DX220200	31-Aug-93	31-Aug-93	03-Sep-93	UA02239	50	38.75969
	STSW	SSD-93-23A	111TCE	24-Aug-93	AEC LM23							0 LT	0.2 UGG	DX230100	31-Aug-93	31-Aug-93	07-Sep-93	UA02233	51	39.53488
	CSE	SSD-93-23B	111TCE	24-Aug-93	AEC LM23							0 LT	0.2 UGG	DX230200	31-Aug-93	31-Aug-93	08-Sep-93	UA02234	52	40.31008
	STSW	SSD-93-23C	111TCE	24-Aug-93	AEC LM23							0 LT	0.2 UGG	DX230300	31-Aug-93	31-Aug-93	02-Sep-93	UA02235	53	41.06527
	CSE	SSD-93-23C	111TCE	25-Aug-93	AED LM23							0 LT	0.2 UGG	DX240100	01-Sep-93	01-Sep-93	03-Sep-93	UA02319	54	41.86047
	STSW	SSD-93-24A	111TCE	25-Aug-93	AED LM23							0 LT	0.2 UGG	DX240200	01-Sep-93	01-Sep-93	23-Sep-93	UA02321	55	42.63566

ANALYTE = 1,1,1-TRICHLOROETHANE

Media_type	Site_type	Site_id	Qc_type	Test_name	Sampl_date	Lot	Math	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-60-24B	111TCE	111TCE	28-Sep-93	AEZR LM23					0	LT	0.2 UGG	DX240200	04-Oct-93	08-Oct-93	UA03127	56	43,1085
CSE	STSW	SSD-60-24C	111TCE	111TCE	28-Sep-93	AEZR LM23					0	LT	0.2 UGG	DX240200	31-Aug-93	31-Aug-93	UA02241	57	44,1865
CSE	STSW	SSD-60-25A	111TCE	111TCE	24-Aug-93	AEC LM23					0	LT	0.2 UGG	DX250100	31-Aug-93	02-Sep-93	UA02237	58	44,96124
CSE	STSW	SSD-60-25A	111TCE	111TCE	24-Aug-93	AEC LM23					0	LT	0.2 UGG	DX250100	31-Aug-93	02-Sep-93	UA02238	59	45,73643
CSE	STSW	SSD-60-25B	111TCE	111TCE	24-Aug-93	AEC LM23					0	LT	0.2 UGG	DX250200	31-Aug-93	02-Sep-93	UA02240	60	46,51163
CSE	STSW	SSD-60-26A	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX260100	01-Sep-93	09-Sep-93	UA02297	61	47,28682
CSE	STSW	SSD-60-26B	111TCE	111TCE	27-Aug-93	AEE LM23					0	LT	0.2 UGG	DX260200	02-Sep-93	08-Sep-93	UA02407	62	48,06202
CSE	STSW	SSD-60-27A	111TCE	111TCE	24-Aug-93	AEC LM23					0	LT	0.2 UGG	DX270100	31-Aug-93	03-Sep-93	UA02242	63	48,83721
CSE	STSW	SSD-60-27B	111TCE	111TCE	24-Aug-93	AEC LM23					0	LT	0.2 UGG	DX270200	31-Aug-93	03-Sep-93	UA02243	64	49,6124
CSE	STSW	SSD-60-28A	111TCE	111TCE	25-Aug-93	AED LM23					0	LT	0.2 UGG	DX280100	01-Sep-93	04-Sep-93	UA02222	65	50,3876
CSE	STSW	SSD-60-28B	111TCE	111TCE	25-Aug-93	AED LM23					0	LT	0.2 UGG	DX280200	01-Sep-93	04-Sep-93	UA02223	66	51,18279
CSE	STSW	SSD-60-28C	111TCE	111TCE	25-Aug-93	AED LM23					0	LT	0.2 UGG	DX280300	01-Sep-93	04-Sep-93	UA02228	67	51,93798
CSE	STSW	SSD-60-28D	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX280400	01-Sep-93	08-Sep-93	UA02290	68	52,71318
CSE	STSW	SSD-60-29A	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	69	53,48837
CSE	STSW	SSD-60-29B	111TCE	111TCE	25-Aug-93	AED LM23					0	LT	0.2 UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	70	54,26357
CSE	STSW	SSD-60-31C	111TCE	111TCE	25-Aug-93	AED LM23					0	LT	0.2 UGG	DX290300	01-Sep-93	23-Sep-93	UA02320	71	55,03876
CSE	STSW	SSD-60-29C	111TCE	111TCE	26-Sep-93	AEZR LM23					0	LT	0.2 UGG	DX290300	04-Oct-93	08-Oct-93	UA03126	72	55,81396
CSE	STSW	SSD-60-30A	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX300100	01-Sep-93	09-Sep-93	UA02298	73	56,58915
CSE	STSW	SSD-60-30B	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX300200	01-Sep-93	09-Sep-93	UA02299	74	57,36434
CSE	STSW	SSD-60-31A	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX310100	01-Sep-93	08-Sep-93	UA02291	75	58,13653
CSE	STSW	SSD-60-31B	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX310200	01-Sep-93	09-Sep-93	UA02292	76	59,1473
CSE	STSW	SSD-60-31C	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX310300	01-Sep-93	09-Sep-93	UA02293	77	59,68992
CSE	STSW	SSD-60-33A	111TCE	111TCE	25-Aug-93	AED LM23					0	LT	0.2 UGG	DX330100	01-Sep-93	04-Sep-93	UA02298	78	60,46512
CSE	STSW	SSD-60-33B	111TCE	111TCE	25-Aug-93	AED LM23					0	LT	0.2 UGG	DX330200	01-Sep-93	04-Sep-93	UA02295	79	61,24031
CSE	STSW	SSD-60-33C	111TCE	111TCE	25-Aug-93	AED LM23					0	LT	0.2 UGG	DX330300	01-Sep-93	04-Sep-93	UA02294	80	62,0155
CSE	STSW	SSD-60-33D	111TCE	111TCE	25-Aug-93	AED LM23					0	LT	0.2 UGG	DX330400	01-Sep-93	04-Sep-93	UA02227	81	62,7907
CSE	STSW	SSD-60-34A	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX340100	02-Sep-93	12-Sep-93	UA02455	82	63,56589
CSE	STSW	SSD-60-34B	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX340200	02-Sep-93	12-Sep-93	UA02456	83	64,3109
CSE	STSW	SSD-60-34C	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX340300	02-Sep-93	12-Sep-93	UA02457	84	65,11628
CSE	STSW	SSD-60-35A	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX350100	01-Sep-93	09-Sep-93	UA02294	85	65,89147
CSE	STSW	SSD-60-35B	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX350200	01-Sep-93	09-Sep-93	UA02295	86	66,66667
CSE	STSW	SSD-60-35C	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX350300	01-Sep-93	09-Sep-93	UA02296	87	67,44186
CSE	STSW	SSD-60-37A	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX370100	01-Sep-93	09-Sep-93	UA02400	88	68,21705
CSE	STSW	SSD-60-37B	111TCE	111TCE	26-Aug-93	AED LM23					0	LT	0.2 UGG	DX370200	01-Sep-93	09-Sep-93	UA02401	89	68,99225
CSE	STSW	SSD-60-37C	111TCE	111TCE	01-Sep-93	AEK LM23					0	LT	0.2 UGG	DX370300	08-Sep-93	15-Sep-93	UA02531	90	69,76744
CSE	STSW	SSD-60-37D	111TCE	111TCE	01-Sep-93	AEK LM23					0	LT	0.2 UGG	DX370400	08-Sep-93	15-Sep-93	UA02532	91	70,54264
CSE	STSW	SSD-60-38A	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX380100	02-Sep-93	12-Sep-93	UA02459	92	71,31783
CSE	STSW	SSD-60-38B	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX380200	02-Sep-93	12-Sep-93	UA02460	93	72,09302
CSE	STSW	SSD-60-38D	111TCE	111TCE	01-Sep-93	AEK LM23					0	LT	0.2 UGG	DX380400	08-Sep-93	15-Sep-93	UA02533	94	72,86822
CSE	STSW	SSD-60-38D	111TCE	111TCE	01-Sep-93	AEK LM23					0	LT	0.2 UGG	DX380400	08-Sep-93	15-Sep-93	UA02534	95	73,64341
CSE	STSW	SSD-60-39A	111TCE	111TCE	27-Aug-93	AEE LM23					0	LT	0.2 UGG	DX390100	02-Sep-93	08-Sep-93	UA02405	96	74,4186
CSE	STSW	SSD-60-39B	111TCE	111TCE	27-Aug-93	AEE LM23					0	LT	0.2 UGG	DX390200	02-Sep-93	08-Sep-93	UA02406	97	75,1938
CSE	STSW	SSD-60-40A	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX400100	02-Sep-93	12-Sep-93	UA02461	98	75,96999
CSE	STSW	SSD-60-41A	111TCE	111TCE	27-Aug-93	AEE LM23					0	LT	0.2 UGG	DX410100	02-Sep-93	08-Sep-93	UA02409	99	76,74419
CSE	STSW	SSD-60-41B	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX410200	02-Sep-93	12-Sep-93	UA02453	100	77,51938
CSE	STSW	SSD-60-41C	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX410300	02-Sep-93	12-Sep-93	UA02454	101	78,29457
CSE	STSW	SSD-60-41D	111TCE	111TCE	02-Sep-93	AEIN LM23					0	LT	0.2 UGG	DX410400	08-Sep-93	15-Sep-93	UA02607	102	79,06977
CSE	STSW	SSD-60-42A	111TCE	111TCE	31-Aug-93	AEE LM23					0	LT	0.2 UGG	DX420100	07-Sep-93	14-Sep-93	UA02501	103	79,84496
CSE	STSW	SSD-60-43A	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX430100	02-Sep-93	12-Sep-93	UA02458	104	80,62016
CSE	STSW	SSD-60-43B	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX430200	02-Sep-93	12-Sep-93	UA02463	105	81,39535
CSE	STSW	SSD-60-43B	111TCE	111TCE	30-Aug-93	AEER LM23					0	LT	0.2 UGG	DX430200	02-Sep-93	12-Sep-93	UA02464	106	82,17054
CSE	STSW	SSD-60-43C	111TCE	111TCE	31-Aug-93	AEE LM23					0	LT	0.2 UGG	DX430300	07-Sep-93	14-Sep-93	UA02500	107	82,94574
CSE	STSW	SSD-60-46A	111TCE	111TCE	31-Aug-93	AEE LM23					0	LT	0.2 UGG	DX460100	07-Sep-93	14-Sep-93	UA02503	108	83,72093
CSE	STSW	SSD-60-47A	111TCE	111TCE	31-Aug-93	AEE LM23					0	LT	0.2 UGG	DX470100	07-Sep-93	14-Sep-93	UA02502	109	84,49612
CSE	STSW	SSD-60-48A	111TCE	111TCE	28-Sep-93	AEZR LM23					0	LT	0.2 UGG	DX480100	04-Oct-93	08-Oct-93	UA03122	110	85,27132
CSE	STSW	SSD-60-49A	111TCE	111TCE	31-Aug-93	AEE LM23					0	LT	0.2 UGG	DX490100	07-Sep-93	14-Sep-93	UA02507	111	86,04651

ANALYTE = 1,1,1-TRICHLOROETHANE

Media_Type	Site_Type	Site_Id	Qc_Type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN4-1
CSE	STSW	SSD-80-49A	111TCE	111TCE	28-Sep-83	AEZR	LM23			0	LT	0.2	UGG	DX490100	04-Oct-83	08-Oct-83	UA03123	112	86.82171
CSE	STSW	SSD-80-49A	111TCE	111TCE	28-Sep-83	AEZR	LM23	D		0	LT	0.2	UGG	DX490100	04-Oct-83	08-Oct-83	UA03124	113	87.5969
CSE	STSW	SSD-80-49B	111TCE	111TCE	03-Sep-83	AEJI	LM23			0	LT	0.2	UGG	DX490200	09-Sep-83	15-Sep-83	UA02631	114	88.37209
CSE	STSW	SSD-80-50A	111TCE	111TCE	01-Sep-83	AEK	LM23			0	LT	0.2	UGG	DX500100	08-Sep-83	15-Sep-83	UA02530	115	89.14729
CSE	STSW	SSD-80-51A	111TCE	111TCE	01-Sep-83	AEK	LM23			0	LT	0.2	UGG	DX510100	08-Sep-83	15-Sep-83	UA02536	116	89.82248
CSE	STSW	SSD-80-52A	111TCE	111TCE	01-Sep-83	AEK	LM23			0	LT	0.2	UGG	DX520100	08-Sep-83	15-Sep-83	UA02535	117	90.69767
CSE	STSW	SSD-80-53A	111TCE	111TCE	01-Sep-83	AEK	LM23			0	LT	0.2	UGG	DX530100	08-Sep-83	15-Sep-83	UA02537	118	91.47287
CSE	STSW	SSD-80-54A	111TCE	111TCE	02-Sep-83	AEIN	LM23			0	LT	0.2	UGG	DX540100	08-Sep-83	15-Sep-83	UA02605	119	92.24806
CSE	STSW	SSD-80-11B	111TCE	111TCE	20-Aug-83	AEAF	LM23	D		0	LT	0.22	UGG	DX110200	27-Aug-83	02-Sep-83	UA02172	120	93.02326
CSE	STSW	SSD-80-14C	111TCE	111TCE	20-Aug-83	AEAF	LM23			0	LT	0.24	UGG	DX140300	27-Aug-83	01-Sep-83	UA01269	121	93.79845
CSE	STSW	SSD-80-32A	111TCE	111TCE	27-Aug-83	AE	LM23			0	LT	0.25	UGG	DX320100	02-Sep-83	08-Sep-83	UA02408	122	94.57364
CSE	STSW	SSD-80-38C	111TCE	111TCE	30-Aug-83	AEEL	LM23			0	LT	0.31	UGG	DX380300	02-Sep-83	12-Sep-83	UA02462	123	95.34884
CSE	STSW	SSD-80-48A	111TCE	111TCE	31-Aug-83	AE	LM23		L	0	LT	0.31	UGG	DX480100	07-Sep-83	15-Sep-83	UA02506	124	96.12403
CSE	STSW	SSD-80-45A	111TCE	111TCE	31-Aug-83	AE	LM23			0	LT	0.42	UGG	DX450100	07-Sep-83	14-Sep-83	UA02505	125	96.89922
CSE	STSW	SSD-80-44A	111TCE	111TCE	31-Aug-83	AE	LM23			0	LT	0.43	UGG	DX440100	07-Sep-83	14-Sep-83	UA02504	126	97.67442
CSE	STSW	SSD-80-49A	111TCE	111TCE	31-Aug-83	AE	LM23	D	L	0	LT	0.53	UGG	DX490100	07-Sep-83	15-Sep-83	UA02508	127	98.44961
										0	LT							128	99.22481

Media_type	Site_type	Site_id	Qc_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN-1
CSE	STSW	SSD-83-01A		TCLEA	16-Aug-93	ADW LM23					0 LT	0.2 UGG		DX010100	23-Aug-93	26-Aug-93	UA02091	1	0.775194
CSE	STSW	SSD-83-01B		TCLEA	17-Aug-93	ADW LM23					0 LT	0.2 UGG		DX010200	23-Aug-93	26-Aug-93	UA02101	2	1.550388
CSE	STSW	SSD-83-02A		TCLEA	17-Aug-93	ADW LM23					0 LT	0.2 UGG		DX020100	23-Aug-93	26-Aug-93	UA02102	3	2.325581
CSE	STSW	SSD-83-03A		TCLEA	17-Aug-93	ADW LM23					0 LT	0.2 UGG		DX030100	23-Aug-93	26-Aug-93	UA02103	4	3.100775
CSE	STSW	SSD-83-03B		TCLEA	17-Aug-93	ADW LM23					0 LT	0.2 UGG		DX030200	23-Aug-93	26-Aug-93	UA02105	5	3.875959
CSE	STSW	SSD-83-04A		TCLEA	17-Aug-93	ADW LM23					0 LT	0.2 UGG		DX040100	23-Aug-93	26-Aug-93	UA02104	6	4.651163
CSE	STSW	SSD-83-05A		TCLEA	17-Aug-93	ADW LM23					0 LT	0.2 UGG		DX050100	23-Aug-93	26-Aug-93	UA02107	7	5.426357
CSE	STSW	SSD-83-06A		TCLEA	17-Aug-93	ADW LM23					0 LT	0.2 UGG		DX060100	23-Aug-93	26-Aug-93	UA02108	8	6.20155
CSE	STSW	SSD-83-06B		TCLEA	18-Aug-93	ADY LM23					0 LT	0.2 UGG		DX060200	25-Aug-93	27-Aug-93	UA02133	9	6.976744
CSE	STSW	SSD-83-06C		TCLEA	03-Sep-93	AEJ LM23					0 LT	0.2 UGG		DX060300	09-Sep-93	15-Sep-93	UA02134	10	7.751938
CSE	STSW	SSD-83-07A		TCLEA	18-Aug-93	ADY LM23					0 LT	0.2 UGG		DX070100	25-Aug-93	27-Aug-93	UA02135	11	8.571132
CSE	STSW	SSD-83-07B		TCLEA	18-Aug-93	ADY LM23					0 LT	0.2 UGG		DX070200	25-Aug-93	28-Aug-93	UA02137	12	9.302226
CSE	STSW	SSD-83-08A		TCLEA	18-Aug-93	ADY LM23					0 LT	0.2 UGG		DX080100	25-Aug-93	28-Aug-93	UA02136	13	10.07752
CSE	STSW	SSD-83-09A		TCLEA	19-Aug-93	ADZ LM23					0 LT	0.2 UGG		DX090100	26-Aug-93	30-Aug-93	UA02118	14	10.85271
CSE	STSW	SSD-83-09B		TCLEA	19-Aug-93	ADZ LM23					0 LT	0.2 UGG		DX090200	26-Aug-93	31-Aug-93	UA02122	15	11.62791
CSE	STSW	SSD-83-09C		TCLEA	18-Aug-93	ADY LM23					0 LT	0.2 UGG		DX090300	25-Aug-93	28-Aug-93	UA02138	16	12.4031
CSE	STSW	SSD-83-09D		TCLEA	19-Aug-93	ADZ LM23					0 LT	0.2 UGG		DX090400	26-Aug-93	31-Aug-93	UA02124	17	13.17829
CSE	STSW	SSD-83-09E		TCLEA	19-Aug-93	ADZ LM23					0 LT	0.2 UGG		DX090500	26-Aug-93	30-Aug-93	UA02116	18	13.95349
CSE	STSW	SSD-83-09F		TCLEA	20-Aug-93	AEAF LM23					0 LT	0.2 UGG		DX090600	27-Aug-93	02-Sep-93	UA02170	19	14.72868
CSE	STSW	SSD-83-10A		TCLEA	18-Aug-93	ADY LM23					0 LT	0.2 UGG		DX100100	25-Aug-93	28-Aug-93	UA02139	20	15.50388
CSE	STSW	SSD-83-10B		TCLEA	19-Aug-93	ADZ LM23					0 LT	0.2 UGG		DX100200	26-Aug-93	30-Aug-93	UA02119	21	16.27907
CSE	STSW	SSD-83-11A		TCLEA	20-Aug-93	AEAF LM23					0 LT	0.2 UGG		DX110100	27-Aug-93	02-Sep-93	UA02171	22	17.05426
CSE	STSW	SSD-83-11B		TCLEA	20-Aug-93	AEAF LM23					0 LT	0.2 UGG		DX110200	27-Aug-93	02-Sep-93	UA02172	23	17.82946
CSE	STSW	SSD-83-12A		TCLEA	19-Aug-93	ADZ LM23					0 LT	0.2 UGG		DX120100	26-Aug-93	30-Aug-93	UA02117	24	18.60465
CSE	STSW	SSD-83-12B		TCLEA	19-Aug-93	ADZ LM23					0 LT	0.2 UGG		DX120200	26-Aug-93	30-Aug-93	UA02120	25	19.37984
CSE	STSW	SSD-83-12C		TCLEA	19-Aug-93	ADZ LM23					0 LT	0.2 UGG		DX120300	26-Aug-93	31-Aug-93	UA02121	26	20.15504
CSE	STSW	SSD-83-12D		TCLEA	19-Aug-93	ADZ LM23					0 LT	0.2 UGG		DX1204X1	26-Aug-93	31-Aug-93	UA02123	27	20.93023
CSE	STSW	SSD-83-14A		TCLEA	19-Aug-93	AEAF LM23					0 LT	0.2 UGG		DX140100	26-Aug-93	31-Aug-93	UA02125	28	21.70543
CSE	STSW	SSD-83-14B		TCLEA	20-Aug-93	AEAF LM23					0 LT	0.2 UGG		DX140200	27-Aug-93	02-Sep-93	UA02173	29	22.48062
CSE	STSW	SSD-83-14C		TCLEA	20-Aug-93	AEAF LM23					0 LT	0.2 UGG		DX140300	27-Aug-93	01-Sep-93	UA01289	30	23.25581
CSE	STSW	SSD-83-14D		TCLEA	03-Sep-93	AEJ LM23					0 LT	0.2 UGG		DX140400	09-Sep-93	15-Sep-93	UA02633	31	24.03101
CSE	STSW	SSD-83-15A		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX150100	30-Aug-93	01-Sep-93	UA02180	32	24.8062
CSE	STSW	SSD-83-16A		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX160100	30-Aug-93	01-Sep-93	UA02179	33	25.5814
CSE	STSW	SSD-83-16B		TCLEA	31-Aug-93	AEJ LM23					0 LT	0.2 UGG		DX160200	07-Sep-93	15-Sep-93	UA02509	34	26.35559
CSE	STSW	SSD-83-17A		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX170100	30-Aug-93	02-Sep-93	UA02183	35	27.13178
CSE	STSW	SSD-83-17B		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX170200	30-Aug-93	01-Sep-93	UA02182	36	27.90698
CSE	STSW	SSD-83-18A		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX180100	30-Aug-93	01-Sep-93	UA02181	37	28.68217
CSE	STSW	SSD-83-18B		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX180200	30-Aug-93	02-Sep-93	UA02184	38	29.45736
CSE	STSW	SSD-83-18C		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX180300	30-Aug-93	02-Sep-93	UA02187	39	30.23256
CSE	STSW	SSD-83-19A		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX190100	30-Aug-93	02-Sep-93	UA02185	40	31.00775
CSE	STSW	SSD-83-19B		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX190200	30-Aug-93	02-Sep-93	UA02186	41	31.78295
CSE	STSW	SSD-83-20A		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX200100	30-Aug-93	02-Sep-93	UA02190	42	32.55814
CSE	STSW	SSD-83-20B		TCLEA	20-Aug-93	AEAF LM23					0 LT	0.2 UGG		DX200200	27-Aug-93	02-Sep-93	UA02174	43	33.33333
CSE	STSW	SSD-83-20C		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX200300	31-Aug-93	02-Sep-93	UA02232	44	34.10653
CSE	STSW	SSD-83-21A		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX210100	30-Aug-93	02-Sep-93	UA02189	45	34.88372
CSE	STSW	SSD-83-21B		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX210200	30-Aug-93	02-Sep-93	UA02188	46	35.65991
CSE	STSW	SSD-83-21C		TCLEA	23-Aug-93	AEBK LM23					0 LT	0.2 UGG		DX210300	30-Aug-93	02-Sep-93	UA02191	47	36.43411
CSE	STSW	SSD-83-21D		TCLEA	03-Sep-93	AEJ LM23					0 LT	0.2 UGG		DX210400	09-Sep-93	15-Sep-93	UA02634	48	37.2093
CSE	STSW	SSD-83-22A		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX220100	31-Aug-93	06-Sep-93	UA02236	49	37.9845
CSE	STSW	SSD-83-22B		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX220200	31-Aug-93	06-Sep-93	UA02239	50	38.75989
CSE	STSW	SSD-83-23A		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX230100	31-Aug-93	07-Sep-93	UA02233	51	39.53488
CSE	STSW	SSD-83-23B		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX230200	31-Aug-93	06-Sep-93	UA02234	52	40.31008
CSE	STSW	SSD-83-23C		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX230300	31-Aug-93	02-Sep-93	UA02235	53	41.08527
CSE	STSW	SSD-83-24A		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX240100	01-Sep-93	03-Sep-93	UA02319	54	41.86047
CSE	STSW										0 LT	0.2 UGG						55	42.63566

ANALYTE = 1,1,2,2-TETRACHLOROETHENE

Media_type	Site_type	Site_id	Qc_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-348		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX240200	01-Sep-93	23-Sep-93	UA02321	56	43.41085
CSE	STSW	SSD-93-348		TCLEA	28-Sep-93	AEZ LM23					0 LT	0.2 UGG		DX240200	04-Oct-93	08-Oct-93	UA03127	57	44.18605
CSE	STSW	SSD-93-348		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX240300	31-Aug-93	03-Sep-93	UA02241	58	44.96124
CSE	STSW	SSD-93-35A		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX250100	31-Aug-93	03-Sep-93	UA02237	59	45.73643
CSE	STSW	SSD-93-35A		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX250100	31-Aug-93	03-Sep-93	UA02238	60	46.51163
CSE	STSW	SSD-93-35B		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX250200	31-Aug-93	03-Sep-93	UA02240	61	47.28882
CSE	STSW	SSD-93-35A		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX260100	01-Sep-93	09-Sep-93	UA02237	62	48.06202
CSE	STSW	SSD-93-35B		TCLEA	27-Aug-93	AEE LM23					0 LT	0.2 UGG		DX260200	02-Sep-93	08-Sep-93	UA02407	63	48.83721
CSE	STSW	SSD-93-27A		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX270100	31-Aug-93	03-Sep-93	UA02242	64	49.6124
CSE	STSW	SSD-93-27B		TCLEA	24-Aug-93	AEC LM23					0 LT	0.2 UGG		DX270200	31-Aug-93	03-Sep-93	UA02243	65	50.3976
CSE	STSW	SSD-93-28A		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX280100	01-Sep-93	04-Sep-93	UA02222	66	51.16279
CSE	STSW	SSD-93-28B		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX280200	01-Sep-93	04-Sep-93	UA02223	67	51.93798
CSE	STSW	SSD-93-28C		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX280300	01-Sep-93	04-Sep-93	UA02228	68	52.71318
CSE	STSW	SSD-93-28D		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX280400	01-Sep-93	08-Sep-93	UA02390	69	53.48837
CSE	STSW	SSD-93-29A		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX290100	01-Sep-93	03-Sep-93	UA02317	70	54.26357
CSE	STSW	SSD-93-29B		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX290200	01-Sep-93	03-Sep-93	UA02318	71	55.03876
CSE	STSW	SSD-93-29C		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX290300	01-Sep-93	23-Sep-93	UA02320	72	55.81955
CSE	STSW	SSD-93-29C		TCLEA	28-Sep-93	AEZ LM23					0 LT	0.2 UGG		DX290300	04-Oct-93	08-Oct-93	UA03126	73	56.58915
CSE	STSW	SSD-93-30A		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX300100	01-Sep-93	09-Sep-93	UA02398	74	57.36434
CSE	STSW	SSD-93-30B		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX300200	01-Sep-93	09-Sep-93	UA02399	75	58.13963
CSE	STSW	SSD-93-31A		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX310100	01-Sep-93	08-Sep-93	UA02391	76	59.91473
CSE	STSW	SSD-93-31B		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX310200	01-Sep-93	09-Sep-93	UA02392	77	59.68992
CSE	STSW	SSD-93-31C		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX310300	01-Sep-93	09-Sep-93	UA02393	78	60.46512
CSE	STSW	SSD-93-32A		TCLEA	27-Aug-93	AEE LM23					0 LT	0.2 UGG		DX320100	02-Sep-93	08-Sep-93	UA02408	79	61.24031
CSE	STSW	SSD-93-33A		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX330100	01-Sep-93	04-Sep-93	UA02326	80	62.0155
CSE	STSW	SSD-93-33B		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX330200	01-Sep-93	04-Sep-93	UA02325	81	62.7907
CSE	STSW	SSD-93-33C		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX330300	01-Sep-93	04-Sep-93	UA02324	82	63.56589
CSE	STSW	SSD-93-34A		TCLEA	25-Aug-93	AED LM23					0 LT	0.2 UGG		DX330400	01-Sep-93	04-Sep-93	UA02327	83	64.34109
CSE	STSW	SSD-93-34B		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX340100	02-Sep-93	12-Sep-93	UA02455	84	65.11628
CSE	STSW	SSD-93-34C		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX340200	02-Sep-93	12-Sep-93	UA02456	85	65.89147
CSE	STSW	SSD-93-34C		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX340300	02-Sep-93	12-Sep-93	UA02457	86	66.66667
CSE	STSW	SSD-93-35A		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX350100	01-Sep-93	09-Sep-93	UA02394	87	67.44186
CSE	STSW	SSD-93-35B		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX350200	01-Sep-93	09-Sep-93	UA02395	88	68.21705
CSE	STSW	SSD-93-35C		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX350300	01-Sep-93	09-Sep-93	UA02396	89	68.99225
CSE	STSW	SSD-93-37A		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX370100	01-Sep-93	09-Sep-93	UA02400	90	69.76744
CSE	STSW	SSD-93-37B		TCLEA	26-Aug-93	AED LM23					0 LT	0.2 UGG		DX370200	01-Sep-93	09-Sep-93	UA02401	91	70.54264
CSE	STSW	SSD-93-37C		TCLEA	01-Sep-93	AEK LM23					0 LT	0.2 UGG		DX370300	08-Sep-93	15-Sep-93	UA02531	92	71.31783
CSE	STSW	SSD-93-37D		TCLEA	01-Sep-93	AEK LM23					0 LT	0.2 UGG		DX370400	08-Sep-93	15-Sep-93	UA02532	93	72.09302
CSE	STSW	SSD-93-38A		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX380100	02-Sep-93	12-Sep-93	UA02459	94	72.86822
CSE	STSW	SSD-93-38B		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX380200	02-Sep-93	12-Sep-93	UA02460	95	73.64341
CSE	STSW	SSD-93-38C		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX380300	02-Sep-93	12-Sep-93	UA02462	96	74.4186
CSE	STSW	SSD-93-38D		TCLEA	01-Sep-93	AEK LM23					0 LT	0.2 UGG		DX380400	08-Sep-93	15-Sep-93	UA02533	97	75.1938
CSE	STSW	SSD-93-38D		TCLEA	01-Sep-93	AEK LM23					0 LT	0.2 UGG		DX380400	08-Sep-93	15-Sep-93	UA02534	98	75.96889
CSE	STSW	SSD-93-39A		TCLEA	27-Aug-93	AEE LM23					0 LT	0.2 UGG		DX390100	02-Sep-93	08-Sep-93	UA02405	99	76.74419
CSE	STSW	SSD-93-39B		TCLEA	27-Aug-93	AEE LM23					0 LT	0.2 UGG		DX390200	02-Sep-93	08-Sep-93	UA02406	100	77.51938
CSE	STSW	SSD-93-40A		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX400100	02-Sep-93	12-Sep-93	UA02461	101	78.29457
CSE	STSW	SSD-93-41A		TCLEA	27-Aug-93	AEE LM23					0 LT	0.2 UGG		DX410100	02-Sep-93	08-Sep-93	UA02409	102	79.06977
CSE	STSW	SSD-93-41B		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX410200	02-Sep-93	12-Sep-93	UA02453	103	79.84496
CSE	STSW	SSD-93-41C		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX410300	02-Sep-93	12-Sep-93	UA02454	104	80.62016
CSE	STSW	SSD-93-41D		TCLEA	02-Sep-93	AEIN LM23					0 LT	0.2 UGG		DX410400	08-Sep-93	15-Sep-93	UA02607	105	81.39535
CSE	STSW	SSD-93-42A		TCLEA	31-Aug-93	AEE LM23					0 LT	0.2 UGG		DX420100	07-Sep-93	14-Sep-93	UA02501	106	82.17054
CSE	STSW	SSD-93-43A		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX430100	02-Sep-93	12-Sep-93	UA02458	107	82.94574
CSE	STSW	SSD-93-43B		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX430200	02-Sep-93	12-Sep-93	UA02463	108	83.72093
CSE	STSW	SSD-93-43B		TCLEA	30-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX430300	02-Sep-93	12-Sep-93	UA02464	109	84.49612
CSE	STSW	SSD-93-43C		TCLEA	31-Aug-93	AEFE LM23					0 LT	0.2 UGG		DX430300	07-Sep-93	14-Sep-93	UA02500	110	85.27132
CSE	STSW	SSD-93-44A		TCLEA	31-Aug-93	AEE LM23					0 LT	0.2 UGG		DX440100	07-Sep-93	14-Sep-93	UA02504	111	86.04651

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bood	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-83-45A		TCLEA	31-Aug-83	AEE LM23					0 LT	0.2 UGG	DX450100	07-Sep-83	07-Sep-83	14-Sep-83	UA02505	112	86.82171
CSE	STSW	SSD-83-46A		TCLEA	31-Aug-83	AEE LM23					0 LT	0.2 UGG	DX460100	07-Sep-83	07-Sep-83	14-Sep-83	UA02503	113	87.5969
CSE	STSW	SSD-83-47A		TCLEA	31-Aug-83	AEE LM23					0 LT	0.2 UGG	DX470100	07-Sep-83	07-Sep-83	14-Sep-83	UA02502	114	88.37209
CSE	STSW	SSD-83-48A		TCLEA	31-Aug-83	AEE LM23			L		0 LT	0.2 UGG	DX480100	07-Sep-83	07-Sep-83	15-Sep-83	UA02506	115	88.14729
CSE	STSW	SSD-83-49A		TCLEA	31-Aug-83	AEE LM23					0 LT	0.2 UGG	DX490100	07-Sep-83	07-Sep-83	14-Sep-83	UA02507	116	89.92248
CSE	STSW	SSD-83-49A		TCLEA	31-Aug-83	AEE LM23 D			L		0 LT	0.2 UGG	DX490100	07-Sep-83	07-Sep-83	15-Sep-83	UA02508	117	90.69767
CSE	STSW	SSD-83-49B		TCLEA	03-Sep-83	AEJ LM23					0 LT	0.2 UGG	DX490200	09-Sep-83	09-Sep-83	15-Sep-83	UA02631	118	91.47287
CSE	STSW	SSD-83-50A		TCLEA	01-Sep-83	AEK LM23					0 LT	0.2 UGG	DX500100	08-Sep-83	08-Sep-83	15-Sep-83	UA02530	119	92.24806
CSE	STSW	SSD-83-51A		TCLEA	01-Sep-83	AEK LM23					0 LT	0.2 UGG	DX510100	08-Sep-83	08-Sep-83	15-Sep-83	UA02536	120	93.02326
CSE	STSW	SSD-83-52A		TCLEA	01-Sep-83	AEK LM23					0 LT	0.2 UGG	DX520100	08-Sep-83	08-Sep-83	15-Sep-83	UA02535	121	93.79845
CSE	STSW	SSD-83-53A		TCLEA	01-Sep-83	AEK LM23					0 LT	0.2 UGG	DX530100	08-Sep-83	08-Sep-83	15-Sep-83	UA02537	122	94.57364
CSE	STSW	SSD-83-54A		TCLEA	02-Sep-83	AEN LM23					0 LT	0.2 UGG	DX540100	08-Sep-83	08-Sep-83	15-Sep-83	UA02605	123	95.34884
CSE	STSW	SSD-83-54A		TCLEA	02-Sep-83	AEN LM23 D					0 LT	0.2 UGG	DX540100	08-Sep-83	08-Sep-83	15-Sep-83	UA02606	124	96.12403
CSE	STSW	SSD-83-49A		TCLEA	28-Sep-83	AEZR LM23 D					0	0.47 UGG	DX490100	04-Oct-83	04-Oct-83	08-Oct-83	UA03124	125	96.89822
CSE	STSW	SSD-83-16B		TCLEA	28-Sep-83	AEZR LM23					0	0.52 UGG	DX160200	04-Oct-83	04-Oct-83	08-Oct-83	UA03125	126	97.67442
CSE	STSW	SSD-83-49A		TCLEA	28-Sep-83	AEZR LM23					0	2.6 UGG	DX490100	04-Oct-83	04-Oct-83	08-Oct-83	UA03123	127	98.44961
CSE	STSW	SSD-83-48A		TCLEA	28-Sep-83	AEZR LM23 X				0	0	11 UGG	DX480100	04-Oct-83	04-Oct-83	08-Oct-83	UA03122	128	99.22481

Arthur D Little

ANALYTE = 1,1,2,2-TETRACHLOROETHENE

Media_type	Site_type	Site_id	Oc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
SOIL	STSW	SSD-83-01A	12DCL	12DCL	16-Aug-93	ADW LM23					0 LT	0.32 UGG	DX1010100	23-Aug-93	28-Aug-93	UA02091	1	0.775194	
	STSW	SSD-83-01B	12DCL	12DCL	17-Aug-93	ADW LM23					0 LT	0.32 UGG	DX1010200	23-Aug-93	28-Aug-93	UA02101	2	1.550388	
	STSW	SSD-83-02A	12DCL	12DCL	17-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0201100	23-Aug-93	28-Aug-93	UA02102	3	2.325581	
	STSW	SSD-83-03A	12DCL	12DCL	17-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0301100	23-Aug-93	28-Aug-93	UA02103	4	3.100775	
	STSW	SSD-83-03B	12DCL	12DCL	17-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0302000	23-Aug-93	28-Aug-93	UA02105	5	3.875869	
	STSW	SSD-83-04A	12DCL	12DCL	17-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0401100	23-Aug-93	28-Aug-93	UA02104	6	4.651163	
	STSW	SSD-83-05A	12DCL	12DCL	17-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0501100	23-Aug-93	28-Aug-93	UA02107	7	5.426357	
	STSW	SSD-83-06A	12DCL	12DCL	17-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0601100	23-Aug-93	28-Aug-93	UA02106	8	6.20155	
	STSW	SSD-83-06B	12DCL	12DCL	18-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0602000	25-Aug-93	27-Aug-93	UA02133	9	6.976744	
	STSW	SSD-83-06B	12DCL	12DCL	18-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0602000	25-Aug-93	27-Aug-93	UA02134	10	7.751938	
	STSW	SSD-83-06C	12DCL	12DCL	03-Sep-93	AEJ LM23					0 LT	0.32 UGG	DX0603000	09-Sep-93	15-Sep-93	UA02632	11	8.527132	
	STSW	SSD-83-07A	12DCL	12DCL	18-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0701100	25-Aug-93	28-Aug-93	UA02135	12	9.302236	
	STSW	SSD-83-07B	12DCL	12DCL	18-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0702000	25-Aug-93	28-Aug-93	UA02137	13	10.07752	
	STSW	SSD-83-08A	12DCL	12DCL	18-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0801100	25-Aug-93	28-Aug-93	UA02136	14	10.85271	
	STSW	SSD-83-09A	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX0901100	26-Aug-93	30-Aug-93	UA02118	15	11.62791	
	STSW	SSD-83-09B	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX0902000	26-Aug-93	31-Aug-93	UA02122	16	12.4031	
	STSW	SSD-83-09C	12DCL	12DCL	18-Aug-93	ADW LM23					0 LT	0.32 UGG	DX0903000	25-Aug-93	28-Aug-93	UA02138	17	13.17829	
	STSW	SSD-83-09D	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX0904000	26-Aug-93	31-Aug-93	UA02124	18	13.95349	
	STSW	SSD-83-09E	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX0905000	26-Aug-93	30-Aug-93	UA02116	19	14.72868	
	STSW	SSD-83-09F	12DCL	12DCL	20-Aug-93	AEAF LM23					0 LT	0.32 UGG	DX0906000	27-Aug-93	02-Sep-93	UA02170	20	15.50388	
	STSW	SSD-83-10A	12DCL	12DCL	18-Aug-93	ADW LM23					0 LT	0.32 UGG	DX1001100	25-Aug-93	28-Aug-93	UA02139	21	16.27907	
	STSW	SSD-83-10B	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX1002000	26-Aug-93	30-Aug-93	UA02119	22	17.05426	
	STSW	SSD-83-11B	12DCL	12DCL	20-Aug-93	AEAF LM23					0 LT	0.32 UGG	DX1102000	27-Aug-93	02-Sep-93	UA02172	23	17.82946	
	STSW	SSD-83-12A	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX1201100	26-Aug-93	30-Aug-93	UA02117	24	18.60465	
	STSW	SSD-83-12B	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX1202000	26-Aug-93	30-Aug-93	UA02120	25	19.37964	
	STSW	SSD-83-12C	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX1203000	26-Aug-93	31-Aug-93	UA02121	26	20.15504	
	STSW	SSD-83-12D	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX1204X1	26-Aug-93	31-Aug-93	UA02123	27	20.93023	
	STSW	SSD-83-14A	12DCL	12DCL	19-Aug-93	ADZ LM23					0 LT	0.32 UGG	DX1401100	26-Aug-93	31-Aug-93	UA02125	28	21.70543	
	STSW	SSD-83-14B	12DCL	12DCL	20-Aug-93	AEAF LM23					0 LT	0.32 UGG	DX1402000	27-Aug-93	02-Sep-93	UA02173	29	22.48062	
	STSW	SSD-83-14C	12DCL	12DCL	20-Aug-93	AEAF LM23					0 LT	0.32 UGG	DX1403000	27-Aug-93	01-Sep-93	UA01269	30	23.25581	
	STSW	SSD-83-14D	12DCL	12DCL	03-Sep-93	AEJ LM23					0 LT	0.32 UGG	DX1404000	09-Sep-93	15-Sep-93	UA02633	31	24.03101	
	STSW	SSD-83-15A	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX1501100	30-Aug-93	01-Sep-93	UA02180	32	24.8062	
	STSW	SSD-83-16A	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX1601100	30-Aug-93	01-Sep-93	UA02179	33	25.5814	
	STSW	SSD-83-16B	12DCL	12DCL	31-Aug-93	AEE LM23					0 LT	0.32 UGG	DX1602000	07-Sep-93	15-Sep-93	UA02509	34	26.35659	
	STSW	SSD-83-16B	12DCL	12DCL	28-Sep-93	AZR LM23					0 LT	0.32 UGG	DX1602000	04-Oct-93	08-Oct-93	UA03125	35	27.13178	
	STSW	SSD-83-17A	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX1701000	30-Aug-93	02-Sep-93	UA02183	36	27.90398	
	STSW	SSD-83-17B	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX1702000	30-Aug-93	01-Sep-93	UA02182	37	28.68217	
	STSW	SSD-83-18A	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX1801100	30-Aug-93	01-Sep-93	UA02181	38	29.45736	
	STSW	SSD-83-18B	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX1802000	30-Aug-93	02-Sep-93	UA02184	39	30.23256	
	STSW	SSD-83-18C	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX1803000	30-Aug-93	02-Sep-93	UA02187	40	31.00775	
	STSW	SSD-83-19A	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX1901100	30-Aug-93	02-Sep-93	UA02185	41	31.78295	
	STSW	SSD-83-19B	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX1902000	30-Aug-93	02-Sep-93	UA02186	42	32.55814	
	STSW	SSD-83-20A	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX2001100	30-Aug-93	02-Sep-93	UA02190	43	33.33333	
	STSW	SSD-83-20B	12DCL	12DCL	20-Aug-93	AEAF LM23					0 LT	0.32 UGG	DX2002000	27-Aug-93	02-Sep-93	UA02174	44	34.10853	
	STSW	SSD-83-20C	12DCL	12DCL	24-Aug-93	AEC LM23					0 LT	0.32 UGG	DX2003000	31-Aug-93	02-Sep-93	UA02232	45	34.88372	
	STSW	SSD-83-21A	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX2101100	30-Aug-93	02-Sep-93	UA02188	46	35.65891	
	STSW	SSD-83-21B	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX2102000	30-Aug-93	02-Sep-93	UA02189	47	36.43411	
	STSW	SSD-83-21C	12DCL	12DCL	23-Aug-93	AEBK LM23					0 LT	0.32 UGG	DX2103000	30-Aug-93	02-Sep-93	UA02191	48	37.2093	
	STSW	SSD-83-21D	12DCL	12DCL	03-Sep-93	AEJ LM23					0 LT	0.32 UGG	DX2104000	09-Sep-93	15-Sep-93	UA02634	49	37.98445	
	STSW	SSD-83-22A	12DCL	12DCL	24-Aug-93	AEC LM23					0 LT	0.32 UGG	DX2201100	31-Aug-93	08-Sep-93	UA02236	50	38.75969	
	STSW	SSD-83-22B	12DCL	12DCL	24-Aug-93	AEC LM23					0 LT	0.32 UGG	DX2202000	31-Aug-93	03-Sep-93	UA02239	51	39.53488	
	STSW	SSD-83-23A	12DCL	12DCL	24-Aug-93	AEC LM23					0 LT	0.32 UGG	DX2301100	31-Aug-93	07-Sep-93	UA02233	52	40.31008	
	STSW	SSD-83-23B	12DCL	12DCL	24-Aug-93	AEC LM23					0 LT	0.32 UGG	DX2302000	31-Aug-93	08-Sep-93	UA02234	53	41.08527	
	STSW	SSD-83-23C	12DCL	12DCL	24-Aug-93	AEC LM23					0 LT	0.32 UGG	DX2303000	31-Aug-93	02-Sep-93	UA02235	54	41.86047	
	STSW	SSD-83-24A	12DCL	12DCL	25-Aug-93	AED LM23					0 LT	0.32 UGG	DX2401100	01-Sep-93	03-Sep-93	UA02319	55	42.63566	

ANALYTE = 1,2-DICHLOROETHANE

Media_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_data	Lab_anly_no	COUNT	IN+1	
CSE	SSD-03-24B	12DCL	25-Aug-93	AED LM23						0	LT	0.32	UGG	DX240200	01-Sep-93	23-Sep-93	UA02321	56	43.41085
CSE	SSD-03-24B	12DCL	28-Sep-93	AED LM23						0	LT	0.32	UGG	DX240200	04-Oct-93	04-Oct-93	UA03127	57	44.18805
CSE	SSD-03-24C	12DCL	24-Aug-93	AEC LM23						0	LT	0.32	UGG	DX240200	31-Aug-93	03-Sep-93	UA02241	58	44.96124
CSE	SSD-03-25A	12DCL	24-Aug-93	AEC LM23						0	LT	0.32	UGG	DX250100	02-Sep-93	02-Sep-93	UA02237	59	45.73843
CSE	SSD-03-25A	12DCL	24-Aug-93	AEC LM23	D					0	LT	0.32	UGG	DX250100	31-Aug-93	02-Sep-93	UA02238	60	46.51163
CSE	SSD-03-25B	12DCL	24-Aug-93	AEC LM23						0	LT	0.32	UGG	DX250200	31-Aug-93	03-Sep-93	UA02240	61	47.28682
CSE	SSD-03-26A	12DCL	27-Aug-93	AED LM23						0	LT	0.32	UGG	DX260100	01-Sep-93	09-Sep-93	UA02397	62	48.08202
CSE	SSD-03-26B	12DCL	27-Aug-93	AEE LM23						0	LT	0.32	UGG	DX260200	02-Sep-93	09-Sep-93	UA02407	63	48.83721
CSE	SSD-03-27A	12DCL	24-Aug-93	AEC LM23						0	LT	0.32	UGG	DX270100	31-Aug-93	03-Sep-93	UA02242	64	49.6124
CSE	SSD-03-27B	12DCL	24-Aug-93	AEC LM23						0	LT	0.32	UGG	DX270200	31-Aug-93	03-Sep-93	UA02243	65	50.3876
CSE	SSD-03-28A	12DCL	25-Aug-93	AED LM23						0	LT	0.32	UGG	DX280100	01-Sep-93	04-Sep-93	UA02232	66	51.16279
CSE	SSD-03-28B	12DCL	25-Aug-93	AED LM23						0	LT	0.32	UGG	DX280200	01-Sep-93	04-Sep-93	UA02233	67	51.93798
CSE	SSD-03-28C	12DCL	25-Aug-93	AED LM23						0	LT	0.32	UGG	DX280300	01-Sep-93	04-Sep-93	UA02238	68	52.71318
CSE	SSD-03-28D	12DCL	25-Aug-93	AED LM23						0	LT	0.32	UGG	DX280400	01-Sep-93	09-Sep-93	UA02390	69	53.48837
CSE	SSD-03-29A	12DCL	25-Aug-93	AED LM23						0	LT	0.32	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	70	54.26357
CSE	SSD-03-29B	12DCL	25-Aug-93	AED LM23						0	LT	0.32	UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	71	55.03876
CSE	SSD-03-29C	12DCL	25-Aug-93	AED LM23						0	LT	0.32	UGG	DX290300	01-Sep-93	23-Sep-93	UA02320	72	55.81395
CSE	SSD-03-29C	12DCL	28-Sep-93	AED LM23						0	LT	0.32	UGG	DX290300	04-Oct-93	08-Oct-93	UA03126	73	56.58915
CSE	SSD-03-30A	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX300100	01-Sep-93	09-Sep-93	UA02398	74	57.36434
CSE	SSD-03-30B	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX300200	01-Sep-93	09-Sep-93	UA02399	75	58.13953
CSE	SSD-03-31A	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX310100	01-Sep-93	08-Sep-93	UA02391	76	58.91473
CSE	SSD-03-31B	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX310200	01-Sep-93	09-Sep-93	UA02392	77	59.68982
CSE	SSD-03-31C	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX310300	01-Sep-93	09-Sep-93	UA02393	78	60.46512
CSE	SSD-03-32A	12DCL	27-Aug-93	AEE LM23						0	LT	0.32	UGG	DX320100	02-Sep-93	08-Sep-93	UA02408	79	61.24031
CSE	SSD-03-33C	12DCL	25-Aug-93	AED LM23						0	LT	0.32	UGG	DX330300	01-Sep-93	02-Sep-93	UA02324	80	62.0155
CSE	SSD-03-34A	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX340100	02-Sep-93	12-Sep-93	UA02455	81	62.7907
CSE	SSD-03-34B	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX340200	02-Sep-93	12-Sep-93	UA02456	82	63.56588
CSE	SSD-03-34C	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX340300	02-Sep-93	12-Sep-93	UA02457	83	64.34109
CSE	SSD-03-35A	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX350100	01-Sep-93	09-Sep-93	UA02394	84	65.11628
CSE	SSD-03-35B	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX350200	01-Sep-93	09-Sep-93	UA02395	85	65.89147
CSE	SSD-03-35C	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX350300	01-Sep-93	09-Sep-93	UA02396	86	66.66657
CSE	SSD-03-37A	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX370100	01-Sep-93	09-Sep-93	UA02400	87	67.44186
CSE	SSD-03-37B	12DCL	26-Aug-93	AED LM23						0	LT	0.32	UGG	DX370200	01-Sep-93	09-Sep-93	UA02401	88	68.21705
CSE	SSD-03-37C	12DCL	01-Sep-93	AED LM23						0	LT	0.32	UGG	DX370300	08-Sep-93	15-Sep-93	UA02531	89	68.99225
CSE	SSD-03-37D	12DCL	01-Sep-93	AED LM23						0	LT	0.32	UGG	DX370400	08-Sep-93	15-Sep-93	UA02532	90	69.76744
CSE	SSD-03-38A	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX380100	02-Sep-93	12-Sep-93	UA02459	91	70.54264
CSE	SSD-03-38B	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX380200	02-Sep-93	12-Sep-93	UA02460	92	71.31783
CSE	SSD-03-38C	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX380300	02-Sep-93	12-Sep-93	UA02462	93	72.09302
CSE	SSD-03-38D	12DCL	01-Sep-93	AED LM23						0	LT	0.32	UGG	DX380400	08-Sep-93	15-Sep-93	UA02533	94	72.86822
CSE	SSD-03-38D	12DCL	01-Sep-93	AED LM23	D					0	LT	0.32	UGG	DX380400	08-Sep-93	15-Sep-93	UA02534	95	73.64341
CSE	SSD-03-39A	12DCL	27-Aug-93	AEE LM23						0	LT	0.32	UGG	DX390100	02-Sep-93	08-Sep-93	UA02405	96	74.4186
CSE	SSD-03-39B	12DCL	27-Aug-93	AEE LM23						0	LT	0.32	UGG	DX390200	02-Sep-93	08-Sep-93	UA02406	97	75.1938
CSE	SSD-03-40A	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX400100	02-Sep-93	12-Sep-93	UA02461	98	75.96899
CSE	SSD-03-41A	12DCL	27-Aug-93	AEE LM23						0	LT	0.32	UGG	DX410100	02-Sep-93	08-Sep-93	UA02409	99	76.74419
CSE	SSD-03-41B	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX410200	02-Sep-93	12-Sep-93	UA02453	100	77.51938
CSE	SSD-03-41C	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX410300	02-Sep-93	12-Sep-93	UA02454	101	78.29457
CSE	SSD-03-41D	12DCL	02-Sep-93	AEE LM23						0	LT	0.32	UGG	DX410400	08-Sep-93	15-Sep-93	UA02607	102	79.06977
CSE	SSD-03-42A	12DCL	31-Aug-93	AEE LM23						0	LT	0.32	UGG	DX420100	07-Sep-93	14-Sep-93	UA02501	103	79.84496
CSE	SSD-03-43A	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX430100	02-Sep-93	12-Sep-93	UA02458	104	80.62016
CSE	SSD-03-43B	12DCL	30-Aug-93	AEEE LM23						0	LT	0.32	UGG	DX430200	02-Sep-93	12-Sep-93	UA02463	105	81.39535
CSE	SSD-03-43B	12DCL	30-Aug-93	AEEE LM23	D					0	LT	0.32	UGG	DX430200	02-Sep-93	12-Sep-93	UA02464	106	82.17054
CSE	SSD-03-43C	12DCL	31-Aug-93	AEE LM23						0	LT	0.32	UGG	DX430300	07-Sep-93	14-Sep-93	UA02500	107	82.94574
CSE	SSD-03-44A	12DCL	31-Aug-93	AEE LM23						0	LT	0.32	UGG	DX440100	07-Sep-93	14-Sep-93	UA02504	108	83.72093
CSE	SSD-03-45A	12DCL	31-Aug-93	AEE LM23						0	LT	0.32	UGG	DX450100	07-Sep-93	14-Sep-93	UA02505	109	84.49612
CSE	SSD-03-46A	12DCL	31-Aug-93	AEE LM23						0	LT	0.32	UGG	DX460100	07-Sep-93	14-Sep-93	UA02503	110	85.27132
CSE	SSD-03-47A	12DCL	31-Aug-93	AEE LM23						0	LT	0.32	UGG	DX470100	07-Sep-93	14-Sep-93	UA02502	111	86.04651

ANALYTE = 1,2-DICHLOROETHANE

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1	
CSE	STSW	SSD-83-48A	120CLE	120CLE	31-Aug-93	AEE	LM23		L		0	LT	0.32	UGG	DX480100	07-Sep-93	15-Sep-93	UA02506	112	86.82171
CSE	STSW	SSD-83-48A	120CLE	120CLE	28-Sep-93	AZR	LM23				0	LT	0.32	UGG	DX480100	04-Oct-93	08-Oct-93	UA03122	113	87.59699
CSE	STSW	SSD-83-48A	120CLE	120CLE	31-Aug-93	AEE	LM23				0	LT	0.32	UGG	DX490100	07-Sep-93	14-Sep-93	UA02507	114	88.37209
CSE	STSW	SSD-83-49A	120CLE	120CLE	31-Aug-93	AEE	LM23	D	L		0	LT	0.32	UGG	DX490100	07-Sep-93	15-Sep-93	UA02508	115	88.14729
CSE	STSW	SSD-83-49A	120CLE	120CLE	28-Sep-93	AZR	LM23				0	LT	0.32	UGG	DX490100	04-Oct-93	08-Oct-93	UA03123	116	89.92248
CSE	STSW	SSD-83-49A	120CLE	120CLE	28-Sep-93	AZR	LM23	D			0	LT	0.32	UGG	DX490100	04-Oct-93	08-Oct-93	UA03124	117	90.69767
CSE	STSW	SSD-83-49B	120CLE	120CLE	03-Sep-93	AEL	LM23				0	LT	0.32	UGG	DX490200	09-Sep-93	15-Sep-93	UA02631	118	91.47287
CSE	STSW	SSD-83-50A	120CLE	120CLE	01-Sep-93	AEK	LM23				0	LT	0.32	UGG	DX500100	08-Sep-93	15-Sep-93	UA02530	119	92.24806
CSE	STSW	SSD-83-51A	120CLE	120CLE	01-Sep-93	AEK	LM23				0	LT	0.32	UGG	DX510100	08-Sep-93	15-Sep-93	UA02536	120	93.02326
CSE	STSW	SSD-83-52A	120CLE	120CLE	01-Sep-93	AEK	LM23				0	LT	0.32	UGG	DX520100	08-Sep-93	15-Sep-93	UA02535	121	93.79645
CSE	STSW	SSD-83-53A	120CLE	120CLE	01-Sep-93	AEK	LM23				0	LT	0.32	UGG	DX530100	08-Sep-93	15-Sep-93	UA02537	122	94.57864
CSE	STSW	SSD-83-54A	120CLE	120CLE	02-Sep-93	AEIN	LM23				0	LT	0.32	UGG	DX540100	08-Sep-93	15-Sep-93	UA02605	123	95.34684
CSE	STSW	SSD-83-54A	120CLE	120CLE	02-Sep-93	AEIN	LM23	D			0	LT	0.32	UGG	DX540100	08-Sep-93	15-Sep-93	UA02606	124	96.12403
CSE	STSW	SSD-83-11A	120CLE	120CLE	20-Aug-93	AEAF	LM23				0		0.52	UGG	DX110100	27-Aug-93	02-Sep-93	UA02171	125	96.89922
CSE	STSW	SSD-83-33B	120CLE	120CLE	25-Aug-93	AED	LM23				0		0.98	UGG	DX330200	01-Sep-93	04-Sep-93	UA02325	126	97.67442
CSE	STSW	SSD-83-33A	120CLE	120CLE	25-Aug-93	AED	LM23				0		1.1	UGG	DX330100	01-Sep-93	04-Sep-93	UA02326	127	98.44981
CSE	STSW	SSD-83-33D	120CLE	120CLE	25-Aug-93	AED	LM23				0		2.3	UGG	DX330400	01-Sep-93	04-Sep-93	UA02327	128	99.22481

Media_type	Site_type	Site_id	Co_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
SOIL	STSW	SSD-93-01A	C8-H		16-Aug-93	ADW LM23					0	LT	0.1	UGG	23-Aug-93	26-Aug-93	UA02091	1	0.75194
CSE	STSW	SSD-93-01B	C8-H		17-Aug-93	ADW LM23					0	LT	0.1	UGG	23-Aug-93	26-Aug-93	UA02101	2	1.50388
CSE	STSW	SSD-93-02A	C8-H		17-Aug-93	ADW LM23					0	LT	0.1	UGG	23-Aug-93	26-Aug-93	UA02102	3	2.32581
CSE	STSW	SSD-93-03A	C8-H		17-Aug-93	ADW LM23					0	LT	0.1	UGG	23-Aug-93	26-Aug-93	UA02103	4	3.10075
CSE	STSW	SSD-93-03B	C8-H		17-Aug-93	ADW LM23					0	LT	0.1	UGG	23-Aug-93	26-Aug-93	UA02105	5	3.87589
CSE	STSW	SSD-93-04A	C8-H		17-Aug-93	ADW LM23					0	LT	0.1	UGG	23-Aug-93	26-Aug-93	UA02104	6	4.65163
CSE	STSW	SSD-93-05A	C8-H		17-Aug-93	ADW LM23					0	LT	0.1	UGG	23-Aug-93	26-Aug-93	UA02107	7	5.42637
CSE	STSW	SSD-93-06A	C8-H		17-Aug-93	ADW LM23					0	LT	0.1	UGG	23-Aug-93	26-Aug-93	UA02108	8	6.20155
CSE	STSW	SSD-93-06B	C8-H		17-Aug-93	ADW LM23					0	LT	0.1	UGG	23-Aug-93	26-Aug-93	UA02133	9	6.97674
CSE	STSW	SSD-93-06B	C8-H		18-Aug-93	ADW LM23					0	LT	0.1	UGG	25-Aug-93	27-Aug-93	UA02134	10	7.75193
CSE	STSW	SSD-93-06C	C8-H		03-Sep-93	AEJ LM23					0	LT	0.1	UGG	09-Sep-93	15-Sep-93	UA02632	11	8.52712
CSE	STSW	SSD-93-07A	C8-H		18-Aug-93	ADW LM23					0	LT	0.1	UGG	25-Aug-93	27-Aug-93	UA02135	12	9.30226
CSE	STSW	SSD-93-07B	C8-H		18-Aug-93	ADW LM23					0	LT	0.1	UGG	25-Aug-93	27-Aug-93	UA02137	13	10.07752
CSE	STSW	SSD-93-08A	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02136	14	10.85271
CSE	STSW	SSD-93-09A	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02118	15	11.62791
CSE	STSW	SSD-93-09B	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02122	16	12.4031
CSE	STSW	SSD-93-09C	C8-H		18-Aug-93	ADY LM23					0	LT	0.1	UGG	25-Aug-93	28-Aug-93	UA02138	17	13.7829
CSE	STSW	SSD-93-09D	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02124	18	13.95349
CSE	STSW	SSD-93-09E	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02116	19	14.72868
CSE	STSW	SSD-93-09F	C8-H		20-Aug-93	AEAF LM23					0	LT	0.1	UGG	27-Aug-93	02-Sep-93	UA02170	20	15.00388
CSE	STSW	SSD-93-10A	C8-H		18-Aug-93	ADY LM23					0	LT	0.1	UGG	25-Aug-93	28-Aug-93	UA02139	21	16.27907
CSE	STSW	SSD-93-10B	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02119	22	17.05426
CSE	STSW	SSD-93-11A	C8-H		20-Aug-93	AEAF LM23					0	LT	0.1	UGG	27-Aug-93	02-Sep-93	UA02171	23	17.82946
CSE	STSW	SSD-93-11B	C8-H		20-Aug-93	AEAF LM23					0	LT	0.1	UGG	27-Aug-93	02-Sep-93	UA02172	24	18.00465
CSE	STSW	SSD-93-12A	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02117	25	19.37984
CSE	STSW	SSD-93-12B	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02120	26	20.15504
CSE	STSW	SSD-93-12C	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02121	27	20.93023
CSE	STSW	SSD-93-12D	C8-H		19-Aug-93	ADZ LM23					0	LT	0.1	UGG	26-Aug-93	30-Aug-93	UA02123	28	21.70543
CSE	STSW	SSD-93-14A	C8-H		20-Aug-93	AEAF LM23					0	LT	0.1	UGG	27-Aug-93	01-Sep-93	UA01269	29	22.48062
CSE	STSW	SSD-93-14C	C8-H		03-Sep-93	AEJ LM23					0	LT	0.1	UGG	09-Sep-93	15-Sep-93	UA02633	30	23.25581
CSE	STSW	SSD-93-14D	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	01-Sep-93	UA02180	31	24.03101
CSE	STSW	SSD-93-15A	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	01-Sep-93	UA02179	32	24.8062
CSE	STSW	SSD-93-16A	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	01-Sep-93	UA02181	33	25.5814
CSE	STSW	SSD-93-16B	C8-H		31-Aug-93	AEJ LM23					0	LT	0.1	UGG	07-Sep-93	15-Sep-93	UA02509	34	26.35659
CSE	STSW	SSD-93-16B	C8-H		28-Sep-93	AEJ LM23					0	LT	0.1	UGG	04-Oct-93	08-Oct-93	UA03125	35	27.13178
CSE	STSW	SSD-93-17A	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02183	36	27.90698
CSE	STSW	SSD-93-17B	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02182	37	28.68217
CSE	STSW	SSD-93-18A	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02184	38	29.45736
CSE	STSW	SSD-93-18B	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02187	39	30.23256
CSE	STSW	SSD-93-18C	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02185	40	31.00775
CSE	STSW	SSD-93-19A	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02186	41	31.78295
CSE	STSW	SSD-93-19B	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02190	42	32.55814
CSE	STSW	SSD-93-20A	C8-H		20-Aug-93	AEAF LM23					0	LT	0.1	UGG	27-Aug-93	02-Sep-93	UA02174	43	33.33333
CSE	STSW	SSD-93-20B	C8-H		24-Aug-93	AEC LM23					0	LT	0.1	UGG	31-Aug-93	02-Sep-93	UA02232	44	34.10853
CSE	STSW	SSD-93-20C	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02188	45	34.88372
CSE	STSW	SSD-93-21A	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02189	46	35.65891
CSE	STSW	SSD-93-21B	C8-H		23-Aug-93	AEJ LM23					0	LT	0.1	UGG	30-Aug-93	02-Sep-93	UA02191	47	36.43411
CSE	STSW	SSD-93-21C	C8-H		03-Sep-93	AEJ LM23					0	LT	0.1	UGG	09-Sep-93	15-Sep-93	UA02634	48	37.2083
CSE	STSW	SSD-93-21D	C8-H		24-Aug-93	AEC LM23					0	LT	0.1	UGG	31-Aug-93	02-Sep-93	UA02236	49	37.9845
CSE	STSW	SSD-93-22A	C8-H		24-Aug-93	AEC LM23					0	LT	0.1	UGG	31-Aug-93	02-Sep-93	UA02239	50	38.75969
CSE	STSW	SSD-93-22B	C8-H		24-Aug-93	AEC LM23					0	LT	0.1	UGG	31-Aug-93	02-Sep-93	UA02244	51	39.53488
CSE	STSW	SSD-93-22C	C8-H		24-Aug-93	AEC LM23					0	LT	0.1	UGG	31-Aug-93	02-Sep-93	UA02235	52	40.31008
CSE	STSW	SSD-93-22D	C8-H		24-Aug-93	AEC LM23					0	LT	0.1	UGG	31-Aug-93	02-Sep-93	UA02235	53	41.08527
CSE	STSW	SSD-93-23A	C8-H		25-Aug-93	AED LM23					0	LT	0.1	UGG	01-Sep-93	03-Sep-93	UA02319	54	41.86047
CSE	STSW	SSD-93-24A	C8-H								0	LT	0.1	UGG				55	42.63566

ANALYTE = BENZENE

Media_type	Site_type	Site_id	Qc_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bood	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1	
CSE	STSW	SSD-93-24B	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX240200	01-Sep-93	23-Sep-93	UA02321	56	43.41085
CSE	STSW	SSD-93-24B	C8-H	28-Sep-93	AED LM23						0	LT	0.1	UGG	DX240200	04-Oct-93	09-Sep-93	UA03127	57	44.18605
CSE	STSW	SSD-93-24C	C8-H	24-Aug-93	AEC LM23						0	LT	0.1	UGG	DX240300	31-Aug-93	03-Sep-93	UA02241	58	44.96124
CSE	STSW	SSD-93-25A	C8-H	24-Aug-93	AEC LM23						0	LT	0.1	UGG	DX250100	31-Aug-93	02-Sep-93	UA02237	59	45.73643
CSE	STSW	SSD-93-25A	C8-H	24-Aug-93	AEC LM23 D						0	LT	0.1	UGG	DX250100	31-Aug-93	02-Sep-93	UA02238	60	46.51163
CSE	STSW	SSD-93-25B	C8-H	24-Aug-93	AED LM23						0	LT	0.1	UGG	DX250200	31-Aug-93	03-Sep-93	UA02240	61	47.29682
CSE	STSW	SSD-93-26A	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX260100	01-Sep-93	09-Sep-93	UA02247	62	48.06202
CSE	STSW	SSD-93-26B	C8-H	27-Aug-93	AEE LM23						0	LT	0.1	UGG	DX260200	02-Sep-93	08-Sep-93	UA02297	63	48.83721
CSE	STSW	SSD-93-27A	C8-H	24-Aug-93	AEC LM23						0	LT	0.1	UGG	DX270100	31-Aug-93	03-Sep-93	UA02307	64	49.6124
CSE	STSW	SSD-93-27B	C8-H	24-Aug-93	AEC LM23						0	LT	0.1	UGG	DX270200	31-Aug-93	03-Sep-93	UA02242	65	50.3876
CSE	STSW	SSD-93-28A	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX280100	01-Sep-93	01-Sep-93	UA02243	66	51.16279
CSE	STSW	SSD-93-28B	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX280200	01-Sep-93	04-Sep-93	UA02323	67	51.93798
CSE	STSW	SSD-93-28C	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX280300	01-Sep-93	04-Sep-93	UA02328	68	52.71318
CSE	STSW	SSD-93-28D	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX280400	01-Sep-93	08-Sep-93	UA02390	69	53.48837
CSE	STSW	SSD-93-29A	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX290100	01-Sep-93	03-Sep-93	UA02317	70	54.26357
CSE	STSW	SSD-93-29B	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX290200	01-Sep-93	03-Sep-93	UA02318	71	55.03876
CSE	STSW	SSD-93-29C	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX290300	01-Sep-93	23-Sep-93	UA02320	72	55.81395
CSE	STSW	SSD-93-29C	C8-H	28-Sep-93	AED LM23						0	LT	0.1	UGG	DX290300	04-Oct-93	08-Oct-93	UA03126	73	56.58915
CSE	STSW	SSD-93-30A	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX300100	01-Sep-93	09-Sep-93	UA02336	74	57.36434
CSE	STSW	SSD-93-30B	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX300200	01-Sep-93	09-Sep-93	UA02339	75	58.13953
CSE	STSW	SSD-93-31A	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX310100	01-Sep-93	08-Sep-93	UA02381	76	58.91473
CSE	STSW	SSD-93-31B	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX310200	01-Sep-93	09-Sep-93	UA02392	77	59.68992
CSE	STSW	SSD-93-31C	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX310300	01-Sep-93	09-Sep-93	UA02393	78	60.46512
CSE	STSW	SSD-93-32A	C8-H	27-Aug-93	AEE LM23						0	LT	0.1	UGG	DX320100	02-Sep-93	08-Sep-93	UA02408	79	61.24031
CSE	STSW	SSD-93-33A	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX330100	01-Sep-93	04-Sep-93	UA02326	80	62.0155
CSE	STSW	SSD-93-33B	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX330200	01-Sep-93	04-Sep-93	UA02325	81	62.7907
CSE	STSW	SSD-93-33C	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX330300	01-Sep-93	04-Sep-93	UA02324	82	63.56589
CSE	STSW	SSD-93-33D	C8-H	25-Aug-93	AED LM23						0	LT	0.1	UGG	DX330400	01-Sep-93	09-Sep-93	UA02327	83	64.34109
CSE	STSW	SSD-93-34A	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX340100	02-Sep-93	12-Sep-93	UA02455	84	65.11628
CSE	STSW	SSD-93-34B	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX340200	02-Sep-93	12-Sep-93	UA02456	85	65.89147
CSE	STSW	SSD-93-34C	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX340300	02-Sep-93	12-Sep-93	UA02457	86	66.66667
CSE	STSW	SSD-93-35A	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX350100	01-Sep-93	09-Sep-93	UA02394	87	67.44186
CSE	STSW	SSD-93-35B	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX350200	01-Sep-93	09-Sep-93	UA02395	88	68.21705
CSE	STSW	SSD-93-35C	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX350300	01-Sep-93	09-Sep-93	UA02396	89	68.99225
CSE	STSW	SSD-93-37A	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX370100	01-Sep-93	09-Sep-93	UA02400	90	68.76744
CSE	STSW	SSD-93-37B	C8-H	26-Aug-93	AED LM23						0	LT	0.1	UGG	DX370200	01-Sep-93	09-Sep-93	UA02401	91	70.54264
CSE	STSW	SSD-93-37C	C8-H	01-Sep-93	AEK LM23						0	LT	0.1	UGG	DX370300	08-Sep-93	15-Sep-93	UA02531	92	71.31783
CSE	STSW	SSD-93-37D	C8-H	01-Sep-93	AEK LM23						0	LT	0.1	UGG	DX370400	08-Sep-93	15-Sep-93	UA02532	93	72.09302
CSE	STSW	SSD-93-38A	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX380100	02-Sep-93	12-Sep-93	UA02459	94	72.86822
CSE	STSW	SSD-93-38B	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX380200	02-Sep-93	12-Sep-93	UA02460	95	73.64341
CSE	STSW	SSD-93-38C	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX380300	02-Sep-93	12-Sep-93	UA02462	96	74.4186
CSE	STSW	SSD-93-38D	C8-H	01-Sep-93	AEK LM23						0	LT	0.1	UGG	DX380400	08-Sep-93	15-Sep-93	UA02533	97	75.1938
CSE	STSW	SSD-93-38D	C8-H	01-Sep-93	AEK LM23 D						0	LT	0.1	UGG	DX380400	08-Sep-93	15-Sep-93	UA02534	98	75.96999
CSE	STSW	SSD-93-39A	C8-H	27-Aug-93	AEE LM23						0	LT	0.1	UGG	DX390100	02-Sep-93	08-Sep-93	UA02405	99	76.74419
CSE	STSW	SSD-93-39B	C8-H	27-Aug-93	AEE LM23						0	LT	0.1	UGG	DX390200	02-Sep-93	08-Sep-93	UA02406	100	77.51938
CSE	STSW	SSD-93-40A	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX400100	02-Sep-93	12-Sep-93	UA02461	101	78.29457
CSE	STSW	SSD-93-41A	C8-H	27-Aug-93	AEE LM23						0	LT	0.1	UGG	DX410100	02-Sep-93	08-Sep-93	UA02409	102	79.06977
CSE	STSW	SSD-93-41B	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX410200	02-Sep-93	12-Sep-93	UA02453	103	79.84496
CSE	STSW	SSD-93-41C	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX410300	02-Sep-93	12-Sep-93	UA02454	104	80.62016
CSE	STSW	SSD-93-42A	C8-H	31-Aug-93	AEE LM23						0	LT	0.1	UGG	DX420100	07-Sep-93	14-Sep-93	UA02501	105	81.39535
CSE	STSW	SSD-93-43A	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX430100	02-Sep-93	08-Sep-93	UA02458	106	82.17054
CSE	STSW	SSD-93-43B	C8-H	30-Aug-93	AEEL LM23						0	LT	0.1	UGG	DX430200	02-Sep-93	12-Sep-93	UA02463	107	82.94574
CSE	STSW	SSD-93-43B	C8-H	30-Aug-93	AEEL LM23 D						0	LT	0.1	UGG	DX430300	02-Sep-93	12-Sep-93	UA02464	108	83.72093
CSE	STSW	SSD-93-43C	C8-H	31-Aug-93	AEE LM23						0	LT	0.1	UGG	DX430300	07-Sep-93	14-Sep-93	UA02500	109	84.49612
CSE	STSW	SSD-93-45A	C8-H	31-Aug-93	AEE LM23						0	LT	0.1	UGG	DX450100	07-Sep-93	14-Sep-93	UA02505	110	85.27132
CSE	STSW	SSD-93-46A	C8-H	31-Aug-93	AEE LM23						0	LT	0.1	UGG	DX460100	07-Sep-93	14-Sep-93	UA02503	111	86.04651

Media_type	Site_type	Site_id	Oc_type	Text_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-47A	C8H6		31-Aug-93	AEE LM23					0	LT	0.1 UGG	DX470100	07-Sep-93	14-Sep-93	UA02502	112	86.82171
CSE	STSW	SSD-93-48A	C8H6		31-Aug-93	AEE LM23			L		0	LT	0.1 UGG	DX480100	07-Sep-93	15-Sep-93	UA02506	113	87.5969
CSE	STSW	SSD-93-48A	C8H6		28-Sep-93	AEZR LM23					0	LT	0.1 UGG	DX480100	04-Oct-93	08-Oct-93	UA03122	114	88.37209
CSE	STSW	SSD-93-48A	C8H6		28-Sep-93	AEZR LM23					0	LT	0.1 UGG	DX490100	04-Oct-93	08-Oct-93	UA03123	115	89.14729
CSE	STSW	SSD-93-49A	C8H6		28-Sep-93	AEZR LM23 D					0	LT	0.1 UGG	DX490100	04-Oct-93	08-Oct-93	UA03124	116	89.92248
CSE	STSW	SSD-93-49B	C8H6		03-Sep-93	AEJI LM23					0	LT	0.1 UGG	DX490200	09-Sep-93	15-Sep-93	UA02631	117	90.69767
CSE	STSW	SSD-93-50A	C8H6		01-Sep-93	AEK LM23					0	LT	0.1 UGG	DX500100	08-Sep-93	15-Sep-93	UA02530	118	91.47267
CSE	STSW	SSD-93-51A	C8H6		01-Sep-93	AEK LM23					0	LT	0.1 UGG	DX510100	08-Sep-93	15-Sep-93	UA02536	119	92.24806
CSE	STSW	SSD-93-52A	C8H6		01-Sep-93	AEK LM23					0	LT	0.1 UGG	DX520100	08-Sep-93	15-Sep-93	UA02535	120	93.02226
CSE	STSW	SSD-93-53A	C8H6		01-Sep-93	AEK LM23					0	LT	0.1 UGG	DX530100	08-Sep-93	15-Sep-93	UA02537	121	93.79845
CSE	STSW	SSD-93-54A	C8H6		02-Sep-93	AEIN LM23					0	LT	0.1 UGG	DX540100	08-Sep-93	15-Sep-93	UA02605	122	94.57364
CSE	STSW	SSD-93-54A	C8H6		02-Sep-93	AEIN LM23 D					0	LT	0.1 UGG	DX540100	08-Sep-93	15-Sep-93	UA02606	123	95.34884
CSE	STSW	SSD-93-44A	C8H6		31-Aug-93	AEE LM23					0		0.12 UGG	DX440100	07-Sep-93	14-Sep-93	UA02504	124	96.12403
CSE	STSW	SSD-93-14B	C8H6		20-Aug-93	AEAF LM23					0		0.14 UGG	DX140200	27-Aug-93	02-Sep-93	UA02173	125	96.89922
CSE	STSW	SSD-93-41D	C8H6		02-Sep-93	AEIN LM23				0			0.17 UGG	DX410400	08-Sep-93	15-Sep-93	UA02607	126	97.67442
CSE	STSW	SSD-93-49A	C8H6		31-Aug-93	AEE LM23				0			0.2 UGG	DX490100	07-Sep-93	14-Sep-93	UA02507	127	98.44961
CSE	STSW	SSD-93-49A	C8H6		31-Aug-93	AEE LM23 D			L	0			0.24 UGG	DX490100	07-Sep-93	15-Sep-93	UA02508	128	99.22481

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Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Any_date	Lab_any_no	COUNT	IN_1
SOIL																			
CSE	STSW	SSD-93-01A	TCLEE	TCLEE	16-Aug-93	ADW LM23					0	LT	0.16	UGG	DX1010100	23-Aug-93	26-Aug-93	UA02091	1 0.775184
CSE	STSW	SSD-93-01B	TCLEE	TCLEE	17-Aug-93	ADW LM23					0	LT	0.16	UGG	DX1010200	23-Aug-93	26-Aug-93	UA02101	2 1.550388
CSE	STSW	SSD-93-02A	TCLEE	TCLEE	17-Aug-93	ADW LM23					0	LT	0.16	UGG	DX020100	23-Aug-93	26-Aug-93	UA02102	3 2.325581
CSE	STSW	SSD-93-03A	TCLEE	TCLEE	17-Aug-93	ADW LM23					0	LT	0.16	UGG	DX030100	23-Aug-93	26-Aug-93	UA02103	4 3.100775
CSE	STSW	SSD-93-04A	TCLEE	TCLEE	17-Aug-93	ADW LM23					0	LT	0.16	UGG	DX040100	23-Aug-93	26-Aug-93	UA02104	5 3.875988
CSE	STSW	SSD-93-05A	TCLEE	TCLEE	17-Aug-93	ADW LM23					0	LT	0.16	UGG	DX050100	23-Aug-93	26-Aug-93	UA02107	6 4.651183
CSE	STSW	SSD-93-06A	TCLEE	TCLEE	17-Aug-93	ADW LM23					0	LT	0.16	UGG	DX060100	23-Aug-93	26-Aug-93	UA02106	7 5.428357
CSE	STSW	SSD-93-06B	TCLEE	TCLEE	18-Aug-93	ADY LM23					0	LT	0.16	UGG	DX060200	25-Aug-93	27-Aug-93	UA02133	8 6.20155
CSE	STSW	SSD-93-06C	TCLEE	TCLEE	18-Aug-93	ADY LM23					0	LT	0.16	UGG	DX060300	25-Aug-93	27-Aug-93	UA02134	9 6.976744
CSE	STSW	SSD-93-06D	TCLEE	TCLEE	03-Sep-93	AEJ LM23					0	LT	0.16	UGG	DX060400	09-Sep-93	15-Sep-93	UA02632	10 7.751938
CSE	STSW	SSD-93-07A	TCLEE	TCLEE	18-Aug-93	ADY LM23					0	LT	0.16	UGG	DX070100	25-Aug-93	27-Aug-93	UA02135	11 8.527132
CSE	STSW	SSD-93-07B	TCLEE	TCLEE	18-Aug-93	ADY LM23					0	LT	0.16	UGG	DX070200	25-Aug-93	28-Aug-93	UA02137	12 9.302328
CSE	STSW	SSD-93-08A	TCLEE	TCLEE	18-Aug-93	ADY LM23					0	LT	0.16	UGG	DX080100	25-Aug-93	28-Aug-93	UA02136	13 10.07752
CSE	STSW	SSD-93-09A	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX090100	26-Aug-93	30-Aug-93	UA02118	14 10.85271
CSE	STSW	SSD-93-09B	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX090200	26-Aug-93	31-Aug-93	UA02122	15 11.62791
CSE	STSW	SSD-93-09C	TCLEE	TCLEE	18-Aug-93	ADY LM23					0	LT	0.16	UGG	DX090300	25-Aug-93	28-Aug-93	UA02138	16 12.4031
CSE	STSW	SSD-93-09D	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX090400	26-Aug-93	31-Aug-93	UA02124	17 13.17829
CSE	STSW	SSD-93-09E	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX090500	26-Aug-93	30-Aug-93	UA02116	18 13.96349
CSE	STSW	SSD-93-09F	TCLEE	TCLEE	20-Aug-93	AEAF LM23					0	LT	0.16	UGG	DX090600	27-Aug-93	02-Sep-93	UA02170	19 14.72968
CSE	STSW	SSD-93-10A	TCLEE	TCLEE	19-Aug-93	ADY LM23					0	LT	0.16	UGG	DX100100	25-Aug-93	28-Aug-93	UA02139	20 15.50388
CSE	STSW	SSD-93-10B	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX100200	26-Aug-93	30-Aug-93	UA02119	21 16.27807
CSE	STSW	SSD-93-11A	TCLEE	TCLEE	20-Aug-93	AEAF LM23					0	LT	0.16	UGG	DX110100	27-Aug-93	02-Sep-93	UA02171	22 17.05426
CSE	STSW	SSD-93-11B	TCLEE	TCLEE	20-Aug-93	AEAF LM23					0	LT	0.16	UGG	DX110200	27-Aug-93	02-Sep-93	UA02172	23 17.82946
CSE	STSW	SSD-93-12A	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX120100	26-Aug-93	30-Aug-93	UA02117	24 18.60465
CSE	STSW	SSD-93-12B	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX120200	26-Aug-93	30-Aug-93	UA02120	25 19.37984
CSE	STSW	SSD-93-12C	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX120300	26-Aug-93	31-Aug-93	UA02121	26 20.15504
CSE	STSW	SSD-93-12D	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX1204X1	26-Aug-93	31-Aug-93	UA02123	27 20.93023
CSE	STSW	SSD-93-14A	TCLEE	TCLEE	19-Aug-93	ADZ LM23					0	LT	0.16	UGG	DX140100	26-Aug-93	31-Aug-93	UA02125	28 21.70543
CSE	STSW	SSD-93-14B	TCLEE	TCLEE	20-Aug-93	AEAF LM23					0	LT	0.16	UGG	DX140200	27-Aug-93	02-Sep-93	UA02173	29 22.48062
CSE	STSW	SSD-93-14C	TCLEE	TCLEE	20-Aug-93	AEAF LM23					0	LT	0.16	UGG	DX140300	27-Aug-93	01-Sep-93	UA02169	30 23.25581
CSE	STSW	SSD-93-15A	TCLEE	TCLEE	03-Sep-93	AEJ LM23					0	LT	0.16	UGG	DX140400	09-Sep-93	15-Sep-93	UA02633	31 24.03101
CSE	STSW	SSD-93-16A	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX150100	30-Aug-93	01-Sep-93	UA02180	32 24.8062
CSE	STSW	SSD-93-16B	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX160100	30-Aug-93	01-Sep-93	UA02179	33 25.5814
CSE	STSW	SSD-93-16B	TCLEE	TCLEE	31-Aug-93	AEJ LM23					0	LT	0.16	UGG	DX160200	07-Sep-93	15-Sep-93	UA02509	34 26.35659
CSE	STSW	SSD-93-16B	TCLEE	TCLEE	28-Sep-93	AEZR LM23					0	LT	0.16	UGG	DX160200	04-Oct-93	08-Oct-93	UA03125	35 27.13178
CSE	STSW	SSD-93-17A	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX170100	30-Aug-93	02-Sep-93	UA02183	36 27.90388
CSE	STSW	SSD-93-17B	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX170200	30-Aug-93	01-Sep-93	UA02182	37 28.68217
CSE	STSW	SSD-93-18A	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX180100	30-Aug-93	01-Sep-93	UA02181	38 29.45736
CSE	STSW	SSD-93-18B	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX180200	30-Aug-93	02-Sep-93	UA02184	39 30.23256
CSE	STSW	SSD-93-18C	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX180300	30-Aug-93	02-Sep-93	UA02187	40 31.00775
CSE	STSW	SSD-93-19A	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX190100	30-Aug-93	02-Sep-93	UA02185	41 31.78295
CSE	STSW	SSD-93-19B	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX190200	30-Aug-93	02-Sep-93	UA02186	42 32.55814
CSE	STSW	SSD-93-20A	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX200100	30-Aug-93	02-Sep-93	UA02190	43 33.33333
CSE	STSW	SSD-93-20B	TCLEE	TCLEE	20-Aug-93	AEAF LM23					0	LT	0.16	UGG	DX200200	27-Aug-93	02-Sep-93	UA02174	44 34.10853
CSE	STSW	SSD-93-20C	TCLEE	TCLEE	24-Aug-93	AEC LM23					0	LT	0.16	UGG	DX200300	31-Aug-93	02-Sep-93	UA02232	45 34.88372
CSE	STSW	SSD-93-21A	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX210100	30-Aug-93	02-Sep-93	UA02188	46 35.65891
CSE	STSW	SSD-93-21B	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX210200	30-Aug-93	02-Sep-93	UA02189	47 36.43411
CSE	STSW	SSD-93-21C	TCLEE	TCLEE	23-Aug-93	AEBK LM23					0	LT	0.16	UGG	DX210300	30-Aug-93	02-Sep-93	UA02191	48 37.2083
CSE	STSW	SSD-93-21D	TCLEE	TCLEE	03-Sep-93	AEJ LM23					0	LT	0.16	UGG	DX210400	09-Sep-93	15-Sep-93	UA02634	49 37.9845
CSE	STSW	SSD-93-22A	TCLEE	TCLEE	24-Aug-93	AEC LM23					0	LT	0.16	UGG	DX220100	31-Aug-93	08-Sep-93	UA02236	50 38.75969
CSE	STSW	SSD-93-22B	TCLEE	TCLEE	24-Aug-93	AEC LM23					0	LT	0.16	UGG	DX220200	31-Aug-93	08-Sep-93	UA02239	51 39.53488
CSE	STSW	SSD-93-23A	TCLEE	TCLEE	24-Aug-93	AEC LM23					0	LT	0.16	UGG	DX230100	31-Aug-93	08-Sep-93	UA02233	52 40.31008
CSE	STSW	SSD-93-23B	TCLEE	TCLEE	24-Aug-93	AEC LM23					0	LT	0.16	UGG	DX230200	31-Aug-93	08-Sep-93	UA02234	53 41.08527
CSE	STSW	SSD-93-23C	TCLEE	TCLEE	24-Aug-93	AEC LM23					0	LT	0.16	UGG	DX230300	31-Aug-93	08-Sep-93	UA02235	54 41.86047
CSE	STSW	SSD-93-24A	TCLEE	TCLEE	25-Aug-93	AED LM23					0	LT	0.16	UGG	DX240100	01-Sep-93	03-Sep-93	UA02319	55 42.63566

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Media_type	Site_type	Site_id	Oc_type	Test_name	Samp_date	Lot	Mein	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-63-248	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX240200	01-Sep-93	01-Sep-93	23-Sep-93	UA02231	56	43,1085
CSE	STSW	SSD-63-248	TCLEE	TCLEE	29-Sep-93	AEZR LM23					0 LT	0.16 UGG	DX240200	04-Oct-93	04-Oct-93	01-Sep-93	UA03127	57	44,18605
CSE	STSW	SSD-63-24C	TCLEE	TCLEE	24-Aug-93	AEC LM23					0 LT	0.16 UGG	DX240200	31-Aug-93	31-Aug-93	02-Sep-93	UA02241	58	44,96124
CSE	STSW	SSD-63-25A	TCLEE	TCLEE	24-Aug-93	AEC LM23					0 LT	0.16 UGG	DX250100	31-Aug-93	31-Aug-93	02-Sep-93	UA02237	59	45,73643
CSE	STSW	SSD-63-25A	TCLEE	TCLEE	24-Aug-93	AEC LM23 D					0 LT	0.16 UGG	DX250100	31-Aug-93	31-Aug-93	02-Sep-93	UA02238	60	46,51163
CSE	STSW	SSD-63-25B	TCLEE	TCLEE	24-Aug-93	AEC LM23					0 LT	0.16 UGG	DX250200	31-Aug-93	31-Aug-93	02-Sep-93	UA02240	61	47,26682
CSE	STSW	SSD-63-26A	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX260100	01-Sep-93	01-Sep-93	09-Sep-93	UA02297	62	48,06202
CSE	STSW	SSD-63-26B	TCLEE	TCLEE	27-Aug-93	AED LM23					0 LT	0.16 UGG	DX260200	02-Sep-93	02-Sep-93	08-Sep-93	UA02307	63	48,86721
CSE	STSW	SSD-63-27A	TCLEE	TCLEE	24-Aug-93	AEC LM23					0 LT	0.16 UGG	DX270100	31-Aug-93	31-Aug-93	02-Sep-93	UA02242	64	49,6124
CSE	STSW	SSD-63-27B	TCLEE	TCLEE	24-Aug-93	AEC LM23					0 LT	0.16 UGG	DX270200	31-Aug-93	31-Aug-93	02-Sep-93	UA02243	65	50,3676
CSE	STSW	SSD-63-28A	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX280100	01-Sep-93	01-Sep-93	04-Sep-93	UA02232	66	51,16279
CSE	STSW	SSD-63-28B	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX280200	01-Sep-93	01-Sep-93	04-Sep-93	UA02233	67	51,93708
CSE	STSW	SSD-63-28C	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX280300	01-Sep-93	01-Sep-93	04-Sep-93	UA02238	68	52,71318
CSE	STSW	SSD-63-29A	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX290100	01-Sep-93	01-Sep-93	03-Sep-93	UA02317	69	53,48837
CSE	STSW	SSD-63-29B	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX290200	01-Sep-93	01-Sep-93	03-Sep-93	UA02318	70	54,26357
CSE	STSW	SSD-63-29C	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX290300	01-Sep-93	01-Sep-93	23-Sep-93	UA02260	71	55,03876
CSE	STSW	SSD-63-29C	TCLEE	TCLEE	28-Sep-93	AEZR LM23					0 LT	0.16 UGG	DX290300	04-Oct-93	04-Oct-93	08-Oct-93	UA03126	72	55,81365
CSE	STSW	SSD-63-30A	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX300100	01-Sep-93	01-Sep-93	09-Sep-93	UA02338	73	56,58915
CSE	STSW	SSD-63-30B	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX300200	01-Sep-93	01-Sep-93	09-Sep-93	UA02339	74	57,36434
CSE	STSW	SSD-63-31A	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX310100	01-Sep-93	01-Sep-93	08-Sep-93	UA02391	75	58,13953
CSE	STSW	SSD-63-31B	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX310200	01-Sep-93	01-Sep-93	08-Sep-93	UA02382	76	58,91473
CSE	STSW	SSD-63-31C	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX310300	01-Sep-93	01-Sep-93	08-Sep-93	UA02393	77	59,68982
CSE	STSW	SSD-63-32A	TCLEE	TCLEE	27-Aug-93	AEE LM23					0 LT	0.16 UGG	DX320100	02-Sep-93	02-Sep-93	08-Sep-93	UA02408	78	60,46512
CSE	STSW	SSD-63-33A	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX330100	01-Sep-93	01-Sep-93	04-Sep-93	UA02326	79	61,24031
CSE	STSW	SSD-63-33B	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX330200	01-Sep-93	01-Sep-93	04-Sep-93	UA02325	80	62,01155
CSE	STSW	SSD-63-33C	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX330300	01-Sep-93	01-Sep-93	04-Sep-93	UA02324	81	62,7907
CSE	STSW	SSD-63-33D	TCLEE	TCLEE	25-Aug-93	AED LM23					0 LT	0.16 UGG	DX330400	01-Sep-93	01-Sep-93	04-Sep-93	UA02327	82	63,56589
CSE	STSW	SSD-63-34A	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX340100	02-Sep-93	02-Sep-93	12-Sep-93	UA02455	83	64,34109
CSE	STSW	SSD-63-34B	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX340200	02-Sep-93	02-Sep-93	12-Sep-93	UA02456	84	65,11628
CSE	STSW	SSD-63-34C	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX340300	02-Sep-93	02-Sep-93	12-Sep-93	UA02457	85	65,89147
CSE	STSW	SSD-63-35A	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX350100	01-Sep-93	01-Sep-93	09-Sep-93	UA02394	86	66,66667
CSE	STSW	SSD-63-35B	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX350200	01-Sep-93	01-Sep-93	09-Sep-93	UA02395	87	67,44186
CSE	STSW	SSD-63-35C	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX350300	01-Sep-93	01-Sep-93	09-Sep-93	UA02396	88	68,21705
CSE	STSW	SSD-63-37A	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX370100	01-Sep-93	01-Sep-93	09-Sep-93	UA02400	89	68,98225
CSE	STSW	SSD-63-37B	TCLEE	TCLEE	26-Aug-93	AED LM23					0 LT	0.16 UGG	DX370200	01-Sep-93	01-Sep-93	09-Sep-93	UA02401	90	69,76744
CSE	STSW	SSD-63-37C	TCLEE	TCLEE	01-Sep-93	AEK LM23					0 LT	0.16 UGG	DX370300	08-Sep-93	08-Sep-93	15-Sep-93	UA02531	91	70,54264
CSE	STSW	SSD-63-37D	TCLEE	TCLEE	01-Sep-93	AEK LM23					0 LT	0.16 UGG	DX370400	08-Sep-93	08-Sep-93	15-Sep-93	UA02532	92	71,31783
CSE	STSW	SSD-63-38A	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX380100	02-Sep-93	02-Sep-93	12-Sep-93	UA02459	93	72,09302
CSE	STSW	SSD-63-38B	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX380200	02-Sep-93	02-Sep-93	12-Sep-93	UA02460	94	72,86822
CSE	STSW	SSD-63-38C	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX380300	02-Sep-93	02-Sep-93	12-Sep-93	UA02462	95	73,64341
CSE	STSW	SSD-63-38D	TCLEE	TCLEE	01-Sep-93	AEK LM23					0 LT	0.16 UGG	DX380400	08-Sep-93	08-Sep-93	15-Sep-93	UA02533	96	74,4186
CSE	STSW	SSD-63-38D	TCLEE	TCLEE	01-Sep-93	AEK LM23 D					0 LT	0.16 UGG	DX380400	08-Sep-93	08-Sep-93	15-Sep-93	UA02534	97	75,1938
CSE	STSW	SSD-63-39A	TCLEE	TCLEE	27-Aug-93	AEE LM23					0 LT	0.16 UGG	DX390100	02-Sep-93	02-Sep-93	08-Sep-93	UA02405	98	75,96899
CSE	STSW	SSD-63-39B	TCLEE	TCLEE	27-Aug-93	AEE LM23					0 LT	0.16 UGG	DX390200	02-Sep-93	02-Sep-93	08-Sep-93	UA02406	99	76,74419
CSE	STSW	SSD-63-40A	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX400100	02-Sep-93	02-Sep-93	12-Sep-93	UA02461	100	77,51938
CSE	STSW	SSD-63-41A	TCLEE	TCLEE	27-Aug-93	AEE LM23					0 LT	0.16 UGG	DX410100	02-Sep-93	02-Sep-93	08-Sep-93	UA02409	101	78,29457
CSE	STSW	SSD-63-41B	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX410200	02-Sep-93	02-Sep-93	12-Sep-93	UA02453	102	79,06977
CSE	STSW	SSD-63-41C	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX410300	02-Sep-93	02-Sep-93	12-Sep-93	UA02454	103	79,84496
CSE	STSW	SSD-63-41D	TCLEE	TCLEE	02-Sep-93	AEIN LM23					0 LT	0.16 UGG	DX410400	08-Sep-93	08-Sep-93	15-Sep-93	UA02307	104	80,62016
CSE	STSW	SSD-63-42A	TCLEE	TCLEE	31-Aug-93	AEE LM23					0 LT	0.16 UGG	DX420100	07-Sep-93	07-Sep-93	14-Sep-93	UA02501	105	81,39535
CSE	STSW	SSD-63-43A	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX430100	02-Sep-93	02-Sep-93	12-Sep-93	UA02458	106	82,17054
CSE	STSW	SSD-63-43B	TCLEE	TCLEE	30-Aug-93	AEEL LM23					0 LT	0.16 UGG	DX430200	02-Sep-93	02-Sep-93	12-Sep-93	UA02463	107	82,94574
CSE	STSW	SSD-63-43B	TCLEE	TCLEE	30-Aug-93	AEEL LM23 D					0 LT	0.16 UGG	DX430200	02-Sep-93	02-Sep-93	12-Sep-93	UA02464	108	83,72093
CSE	STSW	SSD-63-43C	TCLEE	TCLEE	31-Aug-93	AEE LM23					0 LT	0.16 UGG	DX430300	07-Sep-93	07-Sep-93	14-Sep-93	UA02500	109	84,49612
CSE	STSW	SSD-63-44A	TCLEE	TCLEE	31-Aug-93	AEE LM23					0 LT	0.16 UGG	DX440100	07-Sep-93	07-Sep-93	14-Sep-93	UA02504	110	85,27132
CSE	STSW	SSD-63-45A	TCLEE	TCLEE	31-Aug-93	AEE LM23					0 LT	0.16 UGG	DX450100	07-Sep-93	07-Sep-93	14-Sep-93	UA02505	111	86,04651

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Media_type	Site_type	Site_id	Oc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-83-47A	TCLEE	TCLEE	31-Aug-93	AEE	LM23				0 LT	0.16	UGG	DX470100	07-Sep-93	14-Sep-93	UA02502	112	86.82171
CSE	STSW	SSD-83-48A	TCLEE	TCLEE	31-Aug-93	AEE	LM23		L		0 LT	0.16	UGG	DX480100	07-Sep-93	15-Sep-93	UA02506	113	87.5989
CSE	STSW	SSD-83-48A	TCLEE	TCLEE	28-Sep-93	AEZR	LM23				0 LT	0.16	UGG	DX480100	04-Oct-93	08-Oct-93	UA03122	114	88.37209
CSE	STSW	SSD-83-49A	TCLEE	TCLEE	31-Aug-93	AEE	LM23				0 LT	0.16	UGG	DX490100	07-Sep-93	14-Sep-93	UA02507	115	89.14729
CSE	STSW	SSD-83-49A	TCLEE	TCLEE	31-Aug-93	AEE	LM23	D	L		0 LT	0.16	UGG	DD490100	07-Sep-93	15-Sep-93	UA02508	116	89.82248
CSE	STSW	SSD-83-49A	TCLEE	TCLEE	28-Sep-93	AEZR	LM23				0 LT	0.16	UGG	DX490100	04-Oct-93	08-Oct-93	UA03123	117	90.69767
CSE	STSW	SSD-83-49A	TCLEE	TCLEE	28-Sep-93	AEZR	LM23	D			0 LT	0.16	UGG	DD490100	04-Oct-93	08-Oct-93	UA03124	118	91.47287
CSE	STSW	SSD-83-49B	TCLEE	TCLEE	03-Sep-93	AEJI	LM23				0 LT	0.16	UGG	DX490200	09-Sep-93	15-Sep-93	UA02631	119	92.24806
CSE	STSW	SSD-83-50A	TCLEE	TCLEE	01-Sep-93	AEK	LM23				0 LT	0.16	UGG	DX500100	08-Sep-93	15-Sep-93	UA02530	120	93.02226
CSE	STSW	SSD-83-51A	TCLEE	TCLEE	01-Sep-93	AEK	LM23				0 LT	0.16	UGG	DX510100	08-Sep-93	15-Sep-93	UA02536	121	93.79845
CSE	STSW	SSD-83-52A	TCLEE	TCLEE	01-Sep-93	AEK	LM23				0 LT	0.16	UGG	DX520100	08-Sep-93	15-Sep-93	UA02535	122	94.57364
CSE	STSW	SSD-83-53A	TCLEE	TCLEE	01-Sep-93	AEK	LM23				0 LT	0.16	UGG	DX530100	08-Sep-93	15-Sep-93	UA02537	123	95.34884
CSE	STSW	SSD-83-54A	TCLEE	TCLEE	02-Sep-93	AEN	LM23				0 LT	0.16	UGG	DX540100	08-Sep-93	15-Sep-93	UA02605	124	96.12403
CSE	STSW	SSD-83-54A	TCLEE	TCLEE	02-Sep-93	AEN	LM23	D			0 LT	0.16	UGG	DD540100	08-Sep-93	15-Sep-93	UA02606	125	96.89922
CSE	STSW	SSD-83-46A	TCLEE	TCLEE	31-Aug-93	AEE	LM23				0	0.17	UGG	DX460100	07-Sep-93	14-Sep-93	UA02503	126	97.67442
CSE	STSW	SSD-83-03B	TCLEE	TCLEE	17-Aug-93	ADW	LM23				0	0.24	UGG	DX030200	23-Aug-93	26-Aug-93	UA02105	127	98.44861
CSE	STSW	SSD-83-28D	TCLEE	TCLEE	26-Aug-93	AED	LM23				0	0.54	UGG	DX280400	01-Sep-93	08-Sep-93	UA02390	128	99.22481

ANALYTE - PERCHLOROETHYLENE

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_boob	Value	Unit_meas	F_sample_no	Prep_date	Any_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-83-28C		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX280300	01-Sep-93	18-Sep-93	UA02238	1	1
CSE	STSW	SSD-83-28D		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX280400	02-Sep-93	27-Sep-93	UA02239	2	2
CSE	STSW	SSD-83-29A		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX280100	01-Sep-93	27-Sep-93	UA02237	3	3
CSE	STSW	SSD-83-27B		ANTRC	24-Aug-93	AEC LM25					0 LT	0.71 UGG		DX270200	31-Aug-93	24-Sep-93	UA02243	4	4
CSE	STSW	SSD-83-28A		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX280100	01-Sep-93	17-Sep-93	UA02232	5	5
CSE	STSW	SSD-83-28B		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX280200	01-Sep-93	17-Sep-93	UA02233	6	6
CSE	STSW	SSD-83-30B		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX300200	02-Sep-93	28-Sep-93	UA02239	7	7
CSE	STSW	SSD-83-31A		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX310100	02-Sep-93	27-Sep-93	UA02231	8	8
CSE	STSW	SSD-83-31B		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX310200	02-Sep-93	27-Sep-93	UA02232	9	9
CSE	STSW	SSD-83-29B		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX290200	01-Sep-93	17-Sep-93	UA02318	10	10
CSE	STSW	SSD-83-29C		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX290300	01-Sep-93	17-Sep-93	UA02320	11	11
CSE	STSW	SSD-83-30A		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX300100	02-Sep-93	28-Sep-93	UA02298	12	12
CSE	STSW	SSD-83-23A		ANTRC	24-Aug-93	AEC LM25					0 LT	0.71 UGG		DX230100	31-Aug-93	22-Sep-93	UA02233	13	13
CSE	STSW	SSD-83-23B		ANTRC	24-Aug-93	AEC LM25					0 LT	0.71 UGG		DX230200	31-Aug-93	22-Sep-93	UA02234	14	14
CSE	STSW	SSD-83-23C		ANTRC	24-Aug-93	AEC LM25					0 LT	0.71 UGG		DX230300	31-Aug-93	23-Sep-93	UA02235	15	15
CSE	STSW	SSD-83-21D		ANTRC	03-Sep-93	AED LM25					0 LT	0.71 UGG		DX210400	10-Sep-93	07-Oct-93	UA02634	16	16
CSE	STSW	SSD-83-22A		ANTRC	24-Aug-93	AEC LM25					0 LT	0.71 UGG		DX220100	31-Aug-93	23-Sep-93	UA02236	17	17
CSE	STSW	SSD-83-22B		ANTRC	24-Aug-93	AEC LM25					0 LT	0.71 UGG		DX220200	31-Aug-93	24-Sep-93	UA02239	18	18
CSE	STSW	SSD-83-25B		ANTRC	24-Aug-93	AEC LM25					0 LT	0.71 UGG		DX250200	31-Aug-93	24-Sep-93	UA02240	19	19
CSE	STSW	SSD-83-25B		ANTRC	27-Aug-93	AEG LM25					0 LT	0.71 UGG		DX260200	03-Sep-93	22-Sep-93	UA02407	20	20
CSE	STSW	SSD-83-27A		ANTRC	24-Aug-93	AEC LM25					0 LT	0.71 UGG		DX270100	31-Aug-93	24-Sep-93	UA02242	21	21
CSE	STSW	SSD-83-24A		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX240100	01-Sep-93	17-Sep-93	UA02319	22	22
CSE	STSW	SSD-83-24B		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX240200	01-Sep-93	17-Sep-93	UA02321	23	23
CSE	STSW	SSD-83-24C		ANTRC	24-Aug-93	AED LM25					0 LT	0.71 UGG		DX240300	31-Aug-93	24-Sep-93	UA02241	24	24
CSE	STSW	SSD-83-37D		ANTRC	01-Sep-93	AED LM25					0 LT	0.71 UGG		DX370400	08-Sep-93	14-Sep-93	UA02532	25	25
CSE	STSW	SSD-83-38A		ANTRC	30-Aug-93	AEG LM25					0 LT	0.71 UGG		DX380100	05-Sep-93	01-Oct-93	UA02459	26	26
CSE	STSW	SSD-83-38B		ANTRC	30-Aug-93	AEG LM25					0 LT	0.71 UGG		DX380200	05-Sep-93	01-Oct-93	UA02460	27	27
CSE	STSW	SSD-83-37A		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX370100	02-Sep-93	28-Sep-93	UA02400	28	28
CSE	STSW	SSD-83-37B		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX370200	02-Sep-93	28-Sep-93	UA02401	29	29
CSE	STSW	SSD-83-37C		ANTRC	01-Sep-93	AED LM25					0 LT	0.71 UGG		DX370300	08-Sep-93	14-Sep-93	UA02531	30	30
CSE	STSW	SSD-83-39A		ANTRC	27-Aug-93	AEG LM25					0 LT	0.71 UGG		DX390100	03-Sep-93	22-Sep-93	UA02405	31	31
CSE	STSW	SSD-83-39B		ANTRC	27-Aug-93	AEG LM25					0 LT	0.71 UGG		DX390200	03-Sep-93	22-Sep-93	UA02406	32	32
CSE	STSW	SSD-83-40A		ANTRC	30-Aug-93	AEG LM25					0 LT	0.71 UGG		DX400100	05-Sep-93	01-Oct-93	UA02461	33	33
CSE	STSW	SSD-83-38C		ANTRC	30-Aug-93	AEG LM25					0 LT	0.71 UGG		DX380300	05-Sep-93	01-Oct-93	UA02462	34	34
CSE	STSW	SSD-83-38D		ANTRC	01-Sep-93	AED LM25					0 LT	0.71 UGG		DX380400	08-Sep-93	14-Sep-93	UA02534	35	35
CSE	STSW	SSD-83-38D		ANTRC	01-Sep-93	AED LM25					0 LT	0.71 UGG		DX380400	08-Sep-93	14-Sep-93	UA02533	36	36
CSE	STSW	SSD-83-33B		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX330200	01-Sep-93	17-Sep-93	UA02235	37	37
CSE	STSW	SSD-83-33C		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX330300	01-Sep-93	17-Sep-93	UA02237	38	38
CSE	STSW	SSD-83-33D		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX330400	01-Sep-93	18-Sep-93	UA02237	39	39
CSE	STSW	SSD-83-31C		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX310300	02-Sep-93	27-Sep-93	UA02393	40	40
CSE	STSW	SSD-83-32A		ANTRC	27-Aug-93	AEG LM25					0 LT	0.71 UGG		DX320100	03-Sep-93	22-Sep-93	UA02408	41	41
CSE	STSW	SSD-83-30A		ANTRC	25-Aug-93	AED LM25					0 LT	0.71 UGG		DX330100	02-Sep-93	17-Sep-93	UA02326	42	42
CSE	STSW	SSD-83-35A		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX350100	02-Sep-93	27-Sep-93	UA02394	43	43
CSE	STSW	SSD-83-35B		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX350200	02-Sep-93	27-Sep-93	UA02395	44	44
CSE	STSW	SSD-83-35C		ANTRC	26-Aug-93	AED LM25					0 LT	0.71 UGG		DX350300	02-Sep-93	28-Sep-93	UA02396	45	45
CSE	STSW	SSD-83-34A		ANTRC	30-Aug-93	AEG LM25					0 LT	0.71 UGG		DX340100	05-Sep-93	30-Sep-93	UA02455	46	46
CSE	STSW	SSD-83-34B		ANTRC	30-Aug-93	AEG LM25					0 LT	0.71 UGG		DX340200	05-Sep-93	01-Oct-93	UA02456	47	47
CSE	STSW	SSD-83-34C		ANTRC	30-Aug-93	AEG LM25					0 LT	0.71 UGG		DX340300	05-Sep-93	01-Oct-93	UA02457	48	48
CSE	STSW	SSD-83-11B		ANTRC	20-Aug-93	ADY LM25					0 LT	0.71 UGG		DX110200	25-Aug-93	13-Sep-93	UA02172	49	49
CSE	STSW	SSD-83-12B		ANTRC	19-Aug-93	ADY LM25					0 LT	0.71 UGG		DX120200	24-Aug-93	10-Sep-93	UA02120	50	50
CSE	STSW	SSD-83-10B		ANTRC	19-Aug-93	ADY LM25					0 LT	0.71 UGG		DX100200	24-Aug-93	10-Sep-93	UA02119	51	51
CSE	STSW	SSD-83-11A		ANTRC	20-Aug-93	ADY LM25					0 LT	0.71 UGG		DX110100	25-Aug-93	11-Sep-93	UA02171	52	52
CSE	STSW	SSD-83-12C		ANTRC	19-Aug-93	ADY LM25					0 LT	0.71 UGG		DX120300	24-Aug-93	10-Sep-93	UA02121	53	53
CSE	STSW	SSD-83-14B		ANTRC	20-Aug-93	ADY LM25					0 LT	0.71 UGG		DX140200	25-Aug-93	13-Sep-93	UA02173	54	54
CSE	STSW	SSD-83-14D		ANTRC	03-Sep-93	AED LM25					0 LT	0.71 UGG		DX140400	10-Sep-93	07-Oct-93	UA02633	55	55

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Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	INT+1
CSE	STSW	SSD-93-12D	ANTRC	ANTRC	19-Aug-93	ADY LM25	0 LT	0.71	UGG	DX1204X1	24-Aug-93	10-Sep-93	UA02123	56	56
CSE	STSW	SSD-93-14A	ANTRC	ANTRC	19-Aug-93	ADY LM25	0 LT	0.71	UGG	DX140100	24-Aug-93	11-Sep-93	UA02125	57	57
CSE	STSW	SSD-93-07B	ANTRC	ANTRC	18-Aug-93	ADY LM25	0 LT	0.71	UGG	DX070200	25-Aug-93	11-Sep-93	UA02137	58	58
CSE	STSW	SSD-93-08A	ANTRC	ANTRC	18-Aug-93	ADY LM25	0 LT	0.71	UGG	DX080100	25-Aug-93	11-Sep-93	UA02138	59	59
CSE	STSW	SSD-93-04A	ANTRC	ANTRC	17-Aug-93	ADY LM25	0 LT	0.71	UGG	DX040100	24-Aug-93	09-Sep-93	UA02104	60	60
CSE	STSW	SSD-93-07A	ANTRC	ANTRC	18-Aug-93	ADY LM25	0 LT	0.71	UGG	DX070100	25-Aug-93	11-Sep-93	UA02135	61	61
CSE	STSW	SSD-93-08B	ANTRC	ANTRC	19-Aug-93	ADY LM25	0 LT	0.71	UGG	DX080200	25-Aug-93	10-Sep-93	UA02122	62	62
CSE	STSW	SSD-93-08F	ANTRC	ANTRC	20-Aug-93	ADY LM25	0 LT	0.71	UGG	DX090200	25-Aug-93	11-Sep-93	UA02170	63	63
CSE	STSW	SSD-93-10A	ANTRC	ANTRC	18-Aug-93	ADY LM25	0 LT	0.71	UGG	DX100100	25-Aug-93	11-Sep-93	UA02139	64	64
CSE	STSW	SSD-93-09C	ANTRC	ANTRC	18-Aug-93	ADY LM25	0 LT	0.71	UGG	DX090300	25-Aug-93	09-Sep-93	UA02138	65	65
CSE	STSW	SSD-93-08E	ANTRC	ANTRC	19-Aug-93	ADY LM25	0 LT	0.71	UGG	DX080500	24-Aug-93	09-Sep-93	UA02116	66	66
CSE	STSW	SSD-93-15A	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX150100	30-Aug-93	18-Sep-93	UA02180	67	67
CSE	STSW	SSD-93-19B	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX190200	30-Aug-93	23-Sep-93	UA02186	68	68
CSE	STSW	SSD-93-20A	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX200100	30-Aug-93	23-Sep-93	UA02190	69	69
CSE	STSW	SSD-93-18C	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX180300	30-Aug-93	23-Sep-93	UA02187	70	70
CSE	STSW	SSD-93-19A	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX190100	30-Aug-93	23-Sep-93	UA02185	71	71
CSE	STSW	SSD-93-21B	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX210200	30-Aug-93	23-Sep-93	UA02189	72	72
CSE	STSW	SSD-93-21C	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX210300	30-Aug-93	24-Sep-93	UA02191	73	73
CSE	STSW	SSD-93-20B	ANTRC	ANTRC	20-Aug-93	ADY LM25	0 LT	0.71	UGG	DX200200	25-Aug-93	13-Sep-93	UA02174	74	74
CSE	STSW	SSD-93-20C	ANTRC	ANTRC	24-Aug-93	AEC LM25	0 LT	0.71	UGG	DX200300	31-Aug-93	22-Sep-93	UA02232	75	75
CSE	STSW	SSD-93-18B	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX180200	30-Aug-93	21-Sep-93	UA02184	76	76
CSE	STSW	SSD-93-17B	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX170200	30-Aug-93	21-Sep-93	UA02182	77	77
CSE	STSW	SSD-93-16A	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX160100	30-Aug-93	18-Sep-93	UA02179	78	78
CSE	STSW	SSD-93-16B	ANTRC	ANTRC	31-Aug-93	AEG LM25	0 LT	0.71	UGG	DX160200	07-Sep-93	04-Oct-93	UA02509	79	79
CSE	STSW	SSD-93-17A	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX170100	30-Aug-93	21-Sep-93	UA02183	80	80
CSE	STSW	SSD-93-18A	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0 LT	0.71	UGG	DX180100	30-Aug-93	21-Sep-93	UA02181	81	81
CSE	STSW	SSD-93-12A	ANTRC	ANTRC	19-Aug-93	ADY LM25	0 LT	4	UGG	DX120100	24-Aug-93	10-Sep-93	UA02117	82	82
CSE	STSW	SSD-93-09A	ANTRC	ANTRC	19-Aug-93	ADY LM25	0 LT	7	UGG	DX090100	24-Aug-93	10-Sep-93	UA02118	83	83
CSE	STSW	SSD-93-06C	ANTRC	ANTRC	03-Sep-93	AEG LM25	0	1.5	UGG	DX060300	10-Sep-93	07-Oct-93	UA02632	84	84
CSE	STSW	SSD-93-06B	ANTRC	ANTRC	18-Aug-93	ADY LM25	0	2.5	UGG	DX060200	25-Aug-93	11-Sep-93	UA02134	85	85
CSE	STSW	SSD-93-26A	ANTRC	ANTRC	26-Aug-93	AED LM25	0	2.9	UGG	DX260100	02-Sep-93	28-Sep-93	UA02237	86	86
CSE	STSW	SSD-93-06B	ANTRC	ANTRC	18-Aug-93	ADY LM25	0	3	UGG	DX060200	25-Aug-93	11-Sep-93	UA02133	87	87
CSE	STSW	SSD-93-06A	ANTRC	ANTRC	17-Aug-93	ADY LM25	0	3.5	UGG	DX060100	24-Aug-93	09-Sep-93	UA02106	88	88
CSE	STSW	SSD-93-25A	ANTRC	ANTRC	24-Aug-93	AEC LM25	0	3.6	UGG	DX250100	31-Aug-93	23-Sep-93	UA02237	89	89
CSE	STSW	SSD-93-05A	ANTRC	ANTRC	17-Aug-93	ADY LM25	0	4.5	UGG	DX050100	24-Aug-93	09-Sep-93	UA02107	90	90
CSE	STSW	SSD-93-25A	ANTRC	ANTRC	24-Aug-93	AEC LM25	0	4.5	UGG	DX250100	31-Aug-93	24-Sep-93	UA02238	91	91
CSE	STSW	SSD-93-14C	ANTRC	ANTRC	20-Aug-93	ADY LM25	0	5.4	UGG	DX140300	25-Aug-93	11-Sep-93	UA02169	92	92
CSE	STSW	SSD-93-09D	ANTRC	ANTRC	19-Aug-93	ADY LM25	0	5.9	UGG	DX090400	24-Aug-93	09-Sep-93	UA02124	93	93
CSE	STSW	SSD-93-03B	ANTRC	ANTRC	17-Aug-93	ADY LM25	0 GT	6.2	UGG	DX030200	24-Aug-93	09-Sep-93	UA02105	94	94
CSE	STSW	SSD-93-02A	ANTRC	ANTRC	17-Aug-93	ADY LM25	0	6.5	UGG	DX020100	24-Aug-93	09-Sep-93	UA02102	95	95
CSE	STSW	SSD-93-01B	ANTRC	ANTRC	17-Aug-93	ADY LM25	0	7.1	UGG	DX010200	24-Aug-93	09-Sep-93	UA02101	96	96
CSE	STSW	SSD-93-01A	ANTRC	ANTRC	16-Aug-93	ADY LM25	0	9.7	UGG	DX010100	23-Aug-93	09-Sep-93	UA02091	97	97
CSE	STSW	SSD-93-21A	ANTRC	ANTRC	23-Aug-93	AE8B LM25	0	11	UGG	DX210100	30-Aug-93	23-Sep-93	UA02188	98	98
CSE	STSW	SSD-93-03A	ANTRC	ANTRC	17-Aug-93	ADY LM25	0	20	UGG	DX030100	24-Aug-93	09-Sep-93	UA02103	99	99

NORTH POST															
CSE	STSW	SSD-93-47A	ANTRC	ANTRC	31-Aug-93	AEG LM25	0 LT	0.71	UGG	DX470100	07-Sep-93	02-Oct-93	UA02502	1	4,166667
CSE	STSW	SSD-93-46A	ANTRC	ANTRC	31-Aug-93	AEG LM25	0 LT	0.71	UGG	DX460100	07-Sep-93	02-Oct-93	UA02503	2	8,333333
CSE	STSW	SSD-93-49A	ANTRC	ANTRC	31-Aug-93	AEG LM25	0 LT	0.71	UGG	DX490100	07-Sep-93	04-Oct-93	UA02508	3	12.5
CSE	STSW	SSD-93-51A	ANTRC	ANTRC	01-Sep-93	AEG LM25	0 LT	0.71	UGG	DX510100	08-Sep-93	14-Sep-93	UA02536	4	16,66667
CSE	STSW	SSD-93-49A	ANTRC	ANTRC	31-Aug-93	AEG LM25	0 LT	0.71	UGG	DX490100	07-Sep-93	04-Oct-93	UA02507	5	20,83333
CSE	STSW	SSD-93-43A	ANTRC	ANTRC	30-Aug-93	AEG LM25	0 LT	0.71	UGG	DX430100	05-Sep-93	01-Oct-93	UA02458	6	25
CSE	STSW	SSD-93-41D	ANTRC	ANTRC	02-Sep-93	AEP LM25	0 LT	0.71	UGG	DX410400	09-Sep-93	06-Oct-93	UA02607	7	23,16667
CSE	STSW	SSD-93-42A	ANTRC	ANTRC	31-Aug-93	AEG LM25	0 LT	0.71	UGG	DX420100	07-Sep-93	02-Oct-93	UA02501	8	33,33333
CSE	STSW	SSD-93-41C	ANTRC	ANTRC	30-Aug-93	AEG LM25	0 LT	0.71	UGG	DX410300	05-Sep-93	30-Sep-93	UA02454	9	37.5
CSE	STSW	SSD-93-41A	ANTRC	ANTRC	27-Aug-93	AEG LM25	0 LT	0.71	UGG	DX410100	03-Sep-93	22-Sep-93	UA02409	10	41,66667

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Media_type	Site_type	Site_id	Qc_type	Test_name	Sampl_date	Lot	Meth	Flag_code	Data_qual	Depth	Messg_bool	Value	Unit_meas	E_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	INL-1
CSE	STSW	SSD-83-41B		ANTRC	30-Aug-83	AEH	LM25			0	LT	0.71	UGG	DX410200	05-Sep-83	30-Sep-83	UA02453	11	49.83333
CSE	STSW	SSD-83-44A		ANTRC	31-Aug-83	AEH	LM25			0		2.3	UGG	DX440100	07-Sep-83	02-Oct-83	UA02504	12	50
CSE	STSW	SSD-83-48A		ANTRC	31-Aug-83	AEH	LM25			0		2.8	UGG	DX480100	07-Sep-83	02-Oct-83	UA02506	13	54.16667
CSE	STSW	SSD-83-52A		ANTRC	01-Sep-83	AEH	LM25			0		4.1	UGG	DX520100	08-Sep-83	14-Sep-83	UA02535	14	58.33333
CSE	STSW	SSD-83-53A		ANTRC	01-Sep-83	AEH	LM25			0		4.2	UGG	DX530100	08-Sep-83	14-Sep-83	UA02537	15	62.5
CSE	STSW	SSD-83-45A		ANTRC	31-Aug-83	AEH	LM25			0		4.2	UGG	DX450100	07-Sep-83	02-Oct-83	UA02505	16	66.66667
CSE	STSW	SSD-83-43B		ANTRC	30-Aug-83	AEH	LM25	D		0		4.7	UGG	DX430200	05-Sep-83	03-Oct-83	UA02464	17	70.83333
CSE	STSW	SSD-83-49B		ANTRC	03-Sep-83	AEJ	LM25			0		5.7	UGG	DX490200	10-Sep-83	07-Oct-83	UA02631	18	75
CSE	STSW	SSD-83-54A		ANTRC	02-Sep-83	AEH	LM25			0		6.2	UGG	DX540100	09-Sep-83	04-Oct-83	UA02605	19	79.16667
CSE	STSW	SSD-83-43C		ANTRC	31-Aug-83	AEH	LM25			0	GT	6.2	UGG	DX430300	07-Sep-83	02-Oct-83	UA02500	20	83.33333
CSE	STSW	SSD-83-54A		ANTRC	02-Sep-83	AEH	LM25	D		0		6.6	UGG	DX540100	09-Sep-83	04-Oct-83	UA02606	21	87.5
CSE	STSW	SSD-83-43B		ANTRC	30-Aug-83	AEH	LM25			0		7.6	UGG	DX430200	05-Sep-83	03-Oct-83	UA02463	22	91.66667
CSE	STSW	SSD-83-50A		ANTRC	01-Sep-83	AEH	LM25			0		11	UGG	DX500100	08-Sep-83	14-Sep-83	UA02530	23	96.83333

Arthur D Little

ANALYTE - ANTHRACENE

Media_type	Site_type	Site_id	Qc_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Any_date	Lab_any_no	COUNT	INT-1
CSE	STSW	SSD-93-238		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	22-Sep-93	UA02234	1
CSE	STSW	SSD-93-239		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	23-Sep-93	UA02235	2
CSE	STSW	SSD-93-240		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	23-Sep-93	UA02236	3
CSE	STSW	SSD-93-241		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02237	4
CSE	STSW	SSD-93-242		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02238	5
CSE	STSW	SSD-93-243		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02239	6
CSE	STSW	SSD-93-244		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02240	7
CSE	STSW	SSD-93-245		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02241	8
CSE	STSW	SSD-93-246		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02242	9
CSE	STSW	SSD-93-247		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02243	10
CSE	STSW	SSD-93-248		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02244	11
CSE	STSW	SSD-93-249		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02245	12
CSE	STSW	SSD-93-250		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02246	13
CSE	STSW	SSD-93-251		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02247	14
CSE	STSW	SSD-93-252		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02248	15
CSE	STSW	SSD-93-253		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02249	16
CSE	STSW	SSD-93-254		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02250	17
CSE	STSW	SSD-93-255		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02251	18
CSE	STSW	SSD-93-256		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02252	19
CSE	STSW	SSD-93-257		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02253	20
CSE	STSW	SSD-93-258		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02254	21
CSE	STSW	SSD-93-259		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02255	22
CSE	STSW	SSD-93-260		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02256	23
CSE	STSW	SSD-93-261		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02257	24
CSE	STSW	SSD-93-262		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02258	25
CSE	STSW	SSD-93-263		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02259	26
CSE	STSW	SSD-93-264		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02260	27
CSE	STSW	SSD-93-265		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02261	28
CSE	STSW	SSD-93-266		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02262	29
CSE	STSW	SSD-93-267		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02263	30
CSE	STSW	SSD-93-268		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02264	31
CSE	STSW	SSD-93-269		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02265	32
CSE	STSW	SSD-93-270		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02266	33
CSE	STSW	SSD-93-271		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02267	34
CSE	STSW	SSD-93-272		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02268	35
CSE	STSW	SSD-93-273		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02269	36
CSE	STSW	SSD-93-274		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02270	37
CSE	STSW	SSD-93-275		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02271	38
CSE	STSW	SSD-93-276		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02272	39
CSE	STSW	SSD-93-277		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02273	40
CSE	STSW	SSD-93-278		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02274	41
CSE	STSW	SSD-93-279		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02275	42
CSE	STSW	SSD-93-280		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02276	43
CSE	STSW	SSD-93-281		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02277	44
CSE	STSW	SSD-93-282		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02278	45
CSE	STSW	SSD-93-283		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02279	46
CSE	STSW	SSD-93-284		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02280	47
CSE	STSW	SSD-93-285		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02281	48
CSE	STSW	SSD-93-286		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02282	49
CSE	STSW	SSD-93-287		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02283	50
CSE	STSW	SSD-93-288		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02284	51
CSE	STSW	SSD-93-289		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02285	52
CSE	STSW	SSD-93-290		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230300	31-Aug-93	24-Sep-93	UA02286	53
CSE	STSW	SSD-93-291		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230100	31-Aug-93	24-Sep-93	UA02287	54
CSE	STSW	SSD-93-292		BAANTR	24-Aug-93	AEC	LM25				0	LT	0.041	UGG	DX230200	31-Aug-93	24-Sep-93	UA02288	55

ANALYTE - BENZO (A) ANTHRACENE

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Any_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-63-348	BAANTR	BAANTR	30-Aug-93	AEG	LM25			0	0	0.52	UGG	DX340200	05-Sep-93	01-Oct-93	UA02456	56	
CSE	STSW	SSD-63-40A	BAANTR	BAANTR	30-Aug-93	AEG	LM25			0	0	0.59	UGG	DX400100	05-Sep-93	01-Oct-93	UA02461	57	57
CSE	STSW	SSD-63-38D	BAANTR	BAANTR	01-Sep-93	AEH	LM25	D		0	0	0.62	UGG	DX380400	08-Sep-93	14-Sep-93	UA02534	58	58
CSE	STSW	SSD-63-07A	BAANTR	BAANTR	18-Aug-93	ADY	LM25			0	0	0.64	UGG	DX070100	25-Aug-93	11-Sep-93	UA02135	59	59
CSE	STSW	SSD-63-19A	BAANTR	BAANTR	23-Aug-93	AEH	LM25			0	0	0.79	UGG	DX190100	30-Aug-93	21-Sep-93	UA02185	60	60
CSE	STSW	SSD-63-21D	BAANTR	BAANTR	20-Aug-93	ADY	LM25			0	0	0.79	UGG	DX140200	25-Aug-93	13-Sep-93	UA02173	61	61
CSE	STSW	SSD-63-32A	BAANTR	BAANTR	03-Sep-93	AEJ	LM25			0	0	0.81	UGG	DX210400	10-Sep-93	07-Oct-93	UA02634	62	62
CSE	STSW	SSD-63-38A	BAANTR	BAANTR	30-Aug-93	AEG	LM25			0	0	0.85	UGG	DX380100	05-Sep-93	01-Oct-93	UA02459	63	63
CSE	STSW	SSD-63-32A	BAANTR	BAANTR	27-Aug-93	AEH	LM25			0	0	0.88	UGG	DX320100	03-Sep-93	22-Sep-93	UA02408	64	64
CSE	STSW	SSD-63-21B	BAANTR	BAANTR	23-Aug-93	AEH	LM25			0	0	0.93	UGG	DX210200	30-Aug-93	23-Sep-93	UA02189	65	65
CSE	STSW	SSD-63-34C	BAANTR	BAANTR	30-Aug-93	AEG	LM25			0	0	1	UGG	DX340300	05-Sep-93	01-Oct-93	UA02457	66	66
CSE	STSW	SSD-63-04A	BAANTR	BAANTR	17-Aug-93	ADY	LM25			0	0	1	UGG	DX040100	24-Aug-93	09-Sep-93	UA02104	67	67
CSE	STSW	SSD-63-12A	BAANTR	BAANTR	19-Aug-93	ADY	LM25			0	0	1	UGG	DX120100	24-Aug-93	10-Sep-93	UA02117	68	68
CSE	STSW	SSD-63-10B	BAANTR	BAANTR	19-Aug-93	ADY	LM25			0	0	1.1	UGG	DX100200	24-Aug-93	10-Sep-93	UA02119	69	69
CSE	STSW	SSD-63-09B	BAANTR	BAANTR	19-Aug-93	ADY	LM25			0	0	1.6	UGG	DX090200	24-Aug-93	10-Sep-93	UA02122	70	70
CSE	STSW	SSD-63-14D	BAANTR	BAANTR	03-Sep-93	AEJ	LM25			0	0	1.7	UGG	DX140400	10-Sep-93	07-Oct-93	UA02633	71	71
CSE	STSW	SSD-63-30B	BAANTR	BAANTR	28-Aug-93	AED	LM25			0	0	1.8	UGG	DX300200	02-Sep-93	28-Sep-93	UA02399	72	72
CSE	STSW	SSD-63-27B	BAANTR	BAANTR	24-Aug-93	AEC	LM25			0	0	1.8	UGG	DX270200	31-Aug-93	24-Sep-93	UA02243	73	73
CSE	STSW	SSD-63-29A	BAANTR	BAANTR	25-Aug-93	AED	LM25			0	0	2	UGG	DX290100	01-Sep-93	17-Sep-93	UA02317	74	74
CSE	STSW	SSD-63-09A	BAANTR	BAANTR	19-Aug-93	ADY	LM25			0	0	2	UGG	DX090100	24-Aug-93	10-Sep-93	UA02118	75	75
CSE	STSW	SSD-63-25B	BAANTR	BAANTR	24-Aug-93	AEC	LM25			0	0	2.2	UGG	DX250200	31-Aug-93	24-Sep-93	UA02240	76	76
CSE	STSW	SSD-63-06B	BAANTR	BAANTR	18-Aug-93	ADY	LM25	D		0	0	2.7	UGG	DX060200	25-Aug-93	11-Sep-93	UA02134	77	77
CSE	STSW	SSD-63-35A	BAANTR	BAANTR	26-Aug-93	AED	LM25			0	0	2.8	UGG	DX350100	02-Sep-93	27-Sep-93	UA02384	78	78
CSE	STSW	SSD-63-29B	BAANTR	BAANTR	25-Aug-93	AED	LM25			0	0	2.8	UGG	DX290200	01-Sep-93	17-Sep-93	UA02318	79	79
CSE	STSW	SSD-63-23A	BAANTR	BAANTR	24-Aug-93	AEC	LM25			0	0	3	UGG	DX230100	31-Aug-93	22-Sep-93	UA02233	80	80
CSE	STSW	SSD-63-26B	BAANTR	BAANTR	27-Aug-93	AEH	LM25			0	0	3.3	UGG	DX260200	03-Sep-93	22-Sep-93	UA02407	81	81
CSE	STSW	SSD-63-06B	BAANTR	BAANTR	19-Aug-93	ADY	LM25			0	0	3.5	UGG	DX060200	25-Aug-93	11-Sep-93	UA02133	82	82
CSE	STSW	SSD-63-38C	BAANTR	BAANTR	30-Aug-93	AEG	LM25			0	0	3.7	UGG	DX380300	05-Sep-93	03-Oct-93	UA02462	83	83
CSE	STSW	SSD-63-06A	BAANTR	BAANTR	17-Aug-93	ADY	LM25			0	0	3.9	UGG	DX060100	24-Aug-93	09-Sep-93	UA02106	84	84
CSE	STSW	SSD-63-15A	BAANTR	BAANTR	23-Aug-93	AEH	LM25			0	0	4.2	UGG	DX150100	30-Aug-93	18-Sep-93	UA02180	85	85
CSE	STSW	SSD-63-14C	BAANTR	BAANTR	20-Aug-93	ADY	LM25			0	0	4.5	UGG	DX140300	25-Aug-93	11-Sep-93	UA02169	86	86
CSE	STSW	SSD-63-06C	BAANTR	BAANTR	03-Sep-93	AEJ	LM25			0	0	5	UGG	DX060300	10-Sep-93	07-Oct-93	UA02632	87	87
CSE	STSW	SSD-63-05A	BAANTR	BAANTR	17-Aug-93	ADY	LM25			0	0	5.9	UGG	DX050100	24-Aug-93	09-Sep-93	UA02107	88	88
CSE	STSW	SSD-63-26A	BAANTR	BAANTR	25-Aug-93	AED	LM25			0	0	7.3	UGG	DX260100	02-Sep-93	28-Sep-93	UA02397	89	89
CSE	STSW	SSD-63-09D	BAANTR	BAANTR	19-Aug-93	ADY	LM25			0	0	9.2	UGG	DX090400	24-Aug-93	09-Sep-93	UA02124	90	90
CSE	STSW	SSD-63-02A	BAANTR	BAANTR	17-Aug-93	ADY	LM25			0	0	12	UGG	DX020100	24-Aug-93	09-Sep-93	UA02102	91	91
CSE	STSW	SSD-63-25A	BAANTR	BAANTR	24-Aug-93	AEC	LM25			0	0	12	UGG	DX250100	31-Aug-93	23-Sep-93	UA02237	92	92
CSE	STSW	SSD-63-25A	BAANTR	BAANTR	24-Aug-93	AEC	LM25	D		0	0	15	UGG	DX250100	31-Aug-93	24-Sep-93	UA02238	93	93
CSE	STSW	SSD-63-21A	BAANTR	BAANTR	23-Aug-93	AEH	LM25			0	0	15	UGG	DX210100	30-Aug-93	23-Sep-93	UA02188	94	94
CSE	STSW	SSD-63-01B	BAANTR	BAANTR	17-Aug-93	ADY	LM25			0	0	16	UGG	DX010200	24-Aug-93	09-Sep-93	UA02101	95	95
CSE	STSW	SSD-63-09E	BAANTR	BAANTR	19-Aug-93	ADY	LM25			0	0	17	UGG	DX090500	24-Aug-93	09-Sep-93	UA02116	96	96
CSE	STSW	SSD-63-01A	BAANTR	BAANTR	16-Aug-93	ADY	LM25			0	0	21	UGG	DX010100	23-Aug-93	09-Sep-93	UA02091	97	97
CSE	STSW	SSD-63-03A	BAANTR	BAANTR	17-Aug-93	ADY	LM25			0	0	30	UGG	DX030100	24-Aug-93	09-Sep-93	UA02103	98	98
CSE	STSW	SSD-63-03B	BAANTR	BAANTR	17-Aug-93	ADY	LM25			0	0	60	UGG	DX030200	24-Aug-93	09-Sep-93	UA02105	99	99
NORTH POST																			
CSE	STSW	SSD-63-51A	BAANTR	BAANTR	01-Sep-93	AEH	LM25			0	0	0.11	UGG	DX510100	08-Sep-93	14-Sep-93	UA02536	1	4.16667
CSE	STSW	SSD-63-41A	BAANTR	BAANTR	27-Aug-93	AEH	LM25			0	0	0.14	UGG	DX410100	03-Sep-93	22-Sep-93	UA02409	2	8.33333
CSE	STSW	SSD-63-41C	BAANTR	BAANTR	30-Aug-93	AEG	LM25			0	0	0.24	UGG	DX410300	05-Sep-93	30-Sep-93	UA02454	3	12.5
CSE	STSW	SSD-63-41D	BAANTR	BAANTR	02-Sep-93	AEP	LM25			0	0	0.53	UGG	DX410400	09-Sep-93	06-Oct-93	UA02607	4	16.6667
CSE	STSW	SSD-63-42A	BAANTR	BAANTR	31-Aug-93	AEG	LM25			0	0	0.69	UGG	DX420100	07-Sep-93	02-Oct-93	UA02501	5	20.8333
CSE	STSW	SSD-63-41B	BAANTR	BAANTR	30-Aug-93	AEG	LM25			0	0	0.87	UGG	DX410200	05-Sep-93	30-Sep-93	UA02453	6	25
CSE	STSW	SSD-63-43A	BAANTR	BAANTR	30-Aug-93	AEG	LM25			0	0	0.89	UGG	DX430100	05-Sep-93	01-Oct-93	UA02458	7	29.1667
CSE	STSW	SSD-63-46A	BAANTR	BAANTR	31-Aug-93	AEG	LM25			0	0	1.4	UGG	DX460100	07-Sep-93	02-Oct-93	UA02503	8	33.3333
CSE	STSW	SSD-63-49A	BAANTR	BAANTR	31-Aug-93	AEG	LM25			0	0	1.6	UGG	DX490100	07-Sep-93	04-Oct-93	UA02507	9	37.5
CSE	STSW	SSD-63-49A	BAANTR	BAANTR	31-Aug-93	AEG	LM25	D		0	0	1.6	UGG	DX490100	07-Sep-93	04-Oct-93	UA02508	10	41.6667

ANALYTE = BENZO (A) ANTHRACENE

Media_type	Site_type	Site_id	Co_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-83-47A	BAANTR	BAANTR	31-Aug-93	AEH	LM25			0	0	2.5	UGG	DX470100	07-Sep-93	02-Oct-93	UA02502	11	45.63333
CSE	STSW	SSD-83-44A	BAANTR	BAANTR	31-Aug-93	AEH	LM25			0	0	6.5	UGG	DX440100	07-Sep-93	02-Oct-93	UA02504	12	50
CSE	STSW	SSD-83-48A	BAANTR	BAANTR	31-Aug-93	AEH	LM25			0	0	8.9	UGG	DX480100	07-Sep-93	02-Oct-93	UA02506	13	54.16667
CSE	STSW	SSD-83-52A	BAANTR	BAANTR	01-Sep-93	AEH	LM25			0	0	9.5	UGG	DX520100	08-Sep-93	14-Sep-93	UA02535	14	58.33333
CSE	STSW	SSD-83-53A	BAANTR	BAANTR	01-Sep-93	AEH	LM25			0	0	11	UGG	DX530100	08-Sep-93	14-Sep-93	UA02537	15	62.5
CSE	STSW	SSD-83-43B	BAANTR	BAANTR	30-Aug-93	AEH	LM25	D		0	0	12	UGG	DX430200	05-Sep-93	03-Oct-93	UA02464	16	66.66667
CSE	STSW	SSD-83-49B	BAANTR	BAANTR	03-Sep-93	AEJ	LM25			0	GT	12	UGG	DX490200	10-Sep-93	07-Oct-93	UA02631	17	70.83333
CSE	STSW	SSD-83-43C	BAANTR	BAANTR	31-Aug-93	AEH	LM25			0	GT	12	UGG	DX430300	07-Sep-93	02-Oct-93	UA02500	18	75
CSE	STSW	SSD-83-45A	BAANTR	BAANTR	31-Aug-93	AEH	LM25			0	0	13	UGG	DX450100	07-Sep-93	02-Oct-93	UA02505	19	78.16667
CSE	STSW	SSD-83-50A	BAANTR	BAANTR	01-Sep-93	AEH	LM25			0	0	14	UGG	DX500100	08-Sep-93	14-Sep-93	UA02530	20	83.33333
CSE	STSW	SSD-83-54A	BAANTR	BAANTR	02-Sep-93	AEH	LM25			0	0	17	UGG	DX540100	09-Sep-93	04-Oct-93	UA02605	21	87.5
CSE	STSW	SSD-83-54A	BAANTR	BAANTR	02-Sep-93	AEH	LM25	D		0	0	18	UGG	DX540100	09-Sep-93	04-Oct-93	UA02606	22	91.66667
CSE	STSW	SSD-83-43B	BAANTR	BAANTR	30-Aug-93	AEH	LM25			0	0	21	UGG	DX430200	05-Sep-93	03-Oct-93	UA02463	23	95.83333

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-288		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX280200	01-Sep-93	17-Sep-93	UA02323	1	1
CSE	STSW	SSD-93-289		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX280300	01-Sep-93	18-Sep-93	UA02328	2	2
CSE	STSW	SSD-93-290		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX280100	01-Sep-93	17-Sep-93	UA02322	3	3
CSE	STSW	SSD-93-278		BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG		DX270100	31-Aug-93	24-Sep-93	UA02242	4	4
CSE	STSW	SSD-93-279		BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG		DX270200	31-Aug-93	24-Sep-93	UA02243	5	5
CSE	STSW	SSD-93-280		BAPYR	26-Aug-93	AED LM25					0 LT	1.2 UGG		DX280400	02-Sep-93	27-Sep-93	UA02390	6	6
CSE	STSW	SSD-93-30A		BAPYR	26-Aug-93	AED LM25					0 LT	1.2 UGG		DX300100	02-Sep-93	28-Sep-93	UA02398	7	7
CSE	STSW	SSD-93-30B		BAPYR	26-Aug-93	AED LM25					0 LT	1.2 UGG		DX300200	02-Sep-93	28-Sep-93	UA02399	8	8
CSE	STSW	SSD-93-29C		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX290300	01-Sep-93	17-Sep-93	UA02310	9	9
CSE	STSW	SSD-93-29A		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX290100	01-Sep-93	17-Sep-93	UA02317	10	10
CSE	STSW	SSD-93-29B		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX290200	01-Sep-93	17-Sep-93	UA02318	11	11
CSE	STSW	SSD-93-28B		BAPYR	27-Aug-93	AEG LM25					0 LT	1.2 UGG		DX280200	03-Sep-93	22-Sep-93	UA02407	12	12
CSE	STSW	SSD-93-22B		BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG		DX220200	31-Aug-93	24-Sep-93	UA02239	13	13
CSE	STSW	SSD-93-23A		BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG		DX230100	31-Aug-93	22-Sep-93	UA02233	14	14
CSE	STSW	SSD-93-22A		BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG		DX220100	31-Aug-93	23-Sep-93	UA02236	15	15
CSE	STSW	SSD-93-21C		BAPYR	23-Aug-93	AEB LM25					0 LT	1.2 UGG		DX210300	30-Aug-93	24-Sep-93	UA02191	16	16
CSE	STSW	SSD-93-21D		BAPYR	03-Sep-93	AED LM25					0 LT	1.2 UGG		DX210400	10-Sep-93	07-Oct-93	UA02634	17	17
CSE	STSW	SSD-93-23B		BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG		DX230200	31-Aug-93	22-Sep-93	UA02234	18	18
CSE	STSW	SSD-93-24C		BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG		DX240300	31-Aug-93	24-Sep-93	UA02241	19	19
CSE	STSW	SSD-93-25B		BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG		DX250200	31-Aug-93	24-Sep-93	UA02240	20	20
CSE	STSW	SSD-93-24B		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX240200	01-Sep-93	17-Sep-93	UA02321	21	21
CSE	STSW	SSD-93-23C		BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG		DX230300	31-Aug-93	23-Sep-93	UA02235	22	22
CSE	STSW	SSD-93-24A		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX240100	01-Sep-93	17-Sep-93	UA02319	23	23
CSE	STSW	SSD-93-31A		BAPYR	26-Aug-93	AEG LM25					0 LT	1.2 UGG		DX310100	02-Sep-93	27-Sep-93	UA02391	24	24
CSE	STSW	SSD-93-37D		BAPYR	01-Sep-93	AED LM25					0 LT	1.2 UGG		DX370400	08-Sep-93	14-Sep-93	UA02532	25	25
CSE	STSW	SSD-93-38A		BAPYR	30-Aug-93	AEG LM25					0 LT	1.2 UGG		DX380100	05-Sep-93	01-Oct-93	UA02459	26	26
CSE	STSW	SSD-93-37C		BAPYR	01-Sep-93	AED LM25					0 LT	1.2 UGG		DX370300	08-Sep-93	14-Sep-93	UA02531	27	27
CSE	STSW	SSD-93-37A		BAPYR	26-Aug-93	AED LM25					0 LT	1.2 UGG		DX370100	02-Sep-93	28-Sep-93	UA02400	28	28
CSE	STSW	SSD-93-37B		BAPYR	26-Aug-93	AED LM25					0 LT	1.2 UGG		DX370200	02-Sep-93	28-Sep-93	UA02401	29	29
CSE	STSW	SSD-93-38B		BAPYR	30-Aug-93	AEG LM25					0 LT	1.2 UGG		DX380200	05-Sep-93	01-Oct-93	UA02460	30	30
CSE	STSW	SSD-93-39B		BAPYR	27-Aug-93	AEG LM25					0 LT	1.2 UGG		DX390200	03-Sep-93	22-Sep-93	UA02408	31	31
CSE	STSW	SSD-93-40A		BAPYR	30-Aug-93	AEG LM25					0 LT	1.2 UGG		DX400100	05-Sep-93	01-Oct-93	UA02461	32	32
CSE	STSW	SSD-93-39A		BAPYR	27-Aug-93	AEG LM25					0 LT	1.2 UGG		DX390100	03-Sep-93	22-Sep-93	UA02405	33	33
CSE	STSW	SSD-93-38D		BAPYR	01-Sep-93	AED LM25					0 LT	1.2 UGG		DX380400	08-Sep-93	14-Sep-93	UA02534	34	34
CSE	STSW	SSD-93-38D		BAPYR	01-Sep-93	AED LM25					0 LT	1.2 UGG		DX380400	08-Sep-93	14-Sep-93	UA02533	35	35
CSE	STSW	SSD-93-35C		BAPYR	26-Aug-93	AED LM25					0 LT	1.2 UGG		DX350300	02-Sep-93	28-Sep-93	UA02396	36	36
CSE	STSW	SSD-93-33A		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX330100	01-Sep-93	17-Sep-93	UA02326	37	37
CSE	STSW	SSD-93-33B		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX330200	01-Sep-93	17-Sep-93	UA02325	38	38
CSE	STSW	SSD-93-32A		BAPYR	27-Aug-93	AEG LM25					0 LT	1.2 UGG		DX320100	03-Sep-93	22-Sep-93	UA02408	39	39
CSE	STSW	SSD-93-31B		BAPYR	26-Aug-93	AED LM25					0 LT	1.2 UGG		DX310200	02-Sep-93	27-Sep-93	UA02392	40	40
CSE	STSW	SSD-93-31C		BAPYR	26-Aug-93	AED LM25					0 LT	1.2 UGG		DX310300	02-Sep-93	27-Sep-93	UA02393	41	41
CSE	STSW	SSD-93-33C		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX330300	01-Sep-93	17-Sep-93	UA02324	42	42
CSE	STSW	SSD-93-34C		BAPYR	30-Aug-93	AEG LM25					0 LT	1.2 UGG		DX340300	05-Sep-93	01-Oct-93	UA02457	43	43
CSE	STSW	SSD-93-34B		BAPYR	26-Aug-93	AED LM25					0 LT	1.2 UGG		DX350200	02-Sep-93	27-Sep-93	UA02395	44	44
CSE	STSW	SSD-93-34B		BAPYR	30-Aug-93	AEG LM25					0 LT	1.2 UGG		DX340200	05-Sep-93	01-Oct-93	UA02456	45	45
CSE	STSW	SSD-93-33D		BAPYR	25-Aug-93	AED LM25					0 LT	1.2 UGG		DX330400	01-Sep-93	18-Sep-93	UA02327	46	46
CSE	STSW	SSD-93-34A		BAPYR	30-Aug-93	AEG LM25					0 LT	1.2 UGG		DX340100	05-Sep-93	30-Sep-93	UA02455	47	47
CSE	STSW	SSD-93-12B		BAPYR	19-Aug-93	ADK LM25					0 LT	1.2 UGG		DX120200	24-Aug-93	10-Sep-93	UA02120	48	48
CSE	STSW	SSD-93-12C		BAPYR	19-Aug-93	ADK LM25					0 LT	1.2 UGG		DX120300	24-Aug-93	10-Sep-93	UA02121	49	49
CSE	STSW	SSD-93-11A		BAPYR	20-Aug-93	ADY LM25					0 LT	1.2 UGG		DX110100	25-Aug-93	11-Sep-93	UA02171	50	50
CSE	STSW	SSD-93-11B		BAPYR	20-Aug-93	ADY LM25					0 LT	1.2 UGG		DX110200	25-Aug-93	13-Sep-93	UA02172	51	51
CSE	STSW	SSD-93-14B		BAPYR	20-Aug-93	ADY LM25					0 LT	1.2 UGG		DX140200	25-Aug-93	13-Sep-93	UA02173	52	52
CSE	STSW	SSD-93-14D		BAPYR	03-Sep-93	AED LM25					0 LT	1.2 UGG		DX140400	10-Sep-93	07-Oct-93	UA02633	53	53
CSE	STSW	SSD-93-12D		BAPYR	19-Aug-93	ADK LM25					0 LT	1.2 UGG		DX1204X1	24-Aug-93	10-Sep-93	UA02123	54	54
CSE	STSW	SSD-93-14A		BAPYR	19-Aug-93	ADK LM25					0 LT	1.2 UGG		DX140100	24-Aug-93	11-Sep-93	UA02125	55	55

ANALYTE = BENZO(A)PYRENE

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-108	BAPYR	BAPYR	19-Aug-93	ADY LM25					0 LT	1.2 UGG	DX100200	24-Aug-93	10-Sep-93	UA02119	56	56	
CSE	STSW	SSD-93-08A	BAPYR	BAPYR	18-Aug-93	ADY LM25					0 LT	1.2 UGG	DX080100	25-Aug-93	11-Sep-93	UA02136	57	57	
CSE	STSW	SSD-93-09B	BAPYR	BAPYR	19-Aug-93	ADY LM25					0 LT	1.2 UGG	DX090200	24-Aug-93	10-Sep-93	UA02122	58	58	
CSE	STSW	SSD-93-07A	BAPYR	BAPYR	18-Aug-93	ADY LM25					0 LT	1.2 UGG	DX070100	25-Aug-93	11-Sep-93	UA02135	59	59	
CSE	STSW	SSD-93-07B	BAPYR	BAPYR	18-Aug-93	ADY LM25					0 LT	1.2 UGG	DX070200	25-Aug-93	11-Sep-93	UA02137	60	60	
CSE	STSW	SSD-93-09F	BAPYR	BAPYR	20-Aug-93	ADY LM25					0 LT	1.2 UGG	DX090600	25-Aug-93	11-Sep-93	UA02170	61	61	
CSE	STSW	SSD-93-10A	BAPYR	BAPYR	18-Aug-93	ADY LM25					0 LT	1.2 UGG	DX100100	25-Aug-93	11-Sep-93	UA02139	62	62	
CSE	STSW	SSD-93-09C	BAPYR	BAPYR	18-Aug-93	ADY LM25					0 LT	1.2 UGG	DX090300	25-Aug-93	11-Sep-93	UA02138	63	63	
CSE	STSW	SSD-93-09E	BAPYR	BAPYR	19-Aug-93	ADY LM25					0 LT	1.2 UGG	DX090500	24-Aug-93	09-Sep-93	UA02116	64	64	
CSE	STSW	SSD-93-18C	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX180300	30-Aug-93	23-Sep-93	UA02187	65	65	
CSE	STSW	SSD-93-19A	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX190100	30-Aug-93	21-Sep-93	UA02185	66	66	
CSE	STSW	SSD-93-18A	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX180100	30-Aug-93	21-Sep-93	UA02181	67	67	
CSE	STSW	SSD-93-18B	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX180200	30-Aug-93	21-Sep-93	UA02184	68	68	
CSE	STSW	SSD-93-19B	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX190200	30-Aug-93	23-Sep-93	UA02186	69	69	
CSE	STSW	SSD-93-20C	BAPYR	BAPYR	24-Aug-93	AEC LM25					0 LT	1.2 UGG	DX200300	31-Aug-93	22-Sep-93	UA02232	70	70	
CSE	STSW	SSD-93-21B	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX210200	30-Aug-93	23-Sep-93	UA02189	71	71	
CSE	STSW	SSD-93-20A	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX200100	30-Aug-93	23-Sep-93	UA02190	72	72	
CSE	STSW	SSD-93-20B	BAPYR	BAPYR	20-Aug-93	ADY LM25					0 LT	1.2 UGG	DX200200	25-Aug-93	13-Sep-93	UA02174	73	73	
CSE	STSW	SSD-93-04A	BAPYR	BAPYR	17-Aug-93	ADY LM25					0 LT	1.2 UGG	DX040100	24-Aug-93	09-Sep-93	UA02104	74	74	
CSE	STSW	SSD-93-17A	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX170100	30-Aug-93	21-Sep-93	UA02183	75	75	
CSE	STSW	SSD-93-16B	BAPYR	BAPYR	31-Aug-93	AEG LM25					0 LT	1.2 UGG	DX160200	07-Sep-93	04-Oct-93	UA02509	76	76	
CSE	STSW	SSD-93-16A	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX160100	30-Aug-93	18-Sep-93	UA02179	77	77	
CSE	STSW	SSD-93-17B	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0 LT	1.2 UGG	DX170200	30-Aug-93	21-Sep-93	UA02182	78	78	
CSE	STSW	SSD-93-12A	BAPYR	BAPYR	19-Aug-93	ADY LM25					0 LT	6 UGG	DX120100	24-Aug-93	10-Sep-93	UA02117	79	79	
CSE	STSW	SSD-93-09A	BAPYR	BAPYR	19-Aug-93	ADY LM25					0 LT	10 UGG	DX090100	24-Aug-93	27-Sep-93	UA02118	80	80	
CSE	STSW	SSD-93-35A	BAPYR	BAPYR	26-Aug-93	AED LM25	1				0	2.3 UGG	DX350100	02-Sep-93	27-Sep-93	UA02394	81	81	
CSE	STSW	SSD-93-06B	BAPYR	BAPYR	18-Aug-93	ADY LM25	D				0	3.1 UGG	DX060200	25-Aug-93	11-Sep-93	UA02134	82	82	
CSE	STSW	SSD-93-06A	BAPYR	BAPYR	17-Aug-93	ADY LM25					0	3.4 UGG	DX060100	24-Aug-93	09-Sep-93	UA02106	83	83	
CSE	STSW	SSD-93-06C	BAPYR	BAPYR	03-Sep-93	AEL LM25					0	3.4 UGG	DX060300	10-Sep-93	07-Oct-93	UA02632	84	84	
CSE	STSW	SSD-93-38C	BAPYR	BAPYR	30-Aug-93	AEG LM25					0	3.8 UGG	DX380300	05-Sep-93	03-Oct-93	UA02462	85	85	
CSE	STSW	SSD-93-08B	BAPYR	BAPYR	18-Aug-93	ADY LM25					0	4.1 UGG	DX080200	25-Aug-93	11-Sep-93	UA02133	86	86	
CSE	STSW	SSD-93-15A	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0	4.2 UGG	DX150100	30-Aug-93	18-Sep-93	UA02180	87	87	
CSE	STSW	SSD-93-14C	BAPYR	BAPYR	20-Aug-93	ADY LM25					0	4.5 UGG	DX140300	25-Aug-93	11-Sep-93	UA02169	88	88	
CSE	STSW	SSD-93-26A	BAPYR	BAPYR	26-Aug-93	AED LM25					0	4.5 UGG	DX260100	02-Sep-93	28-Sep-93	UA02397	89	89	
CSE	STSW	SSD-93-05A	BAPYR	BAPYR	17-Aug-93	ADY LM25					0	5.8 UGG	DX050100	24-Aug-93	09-Sep-93	UA02107	90	90	
CSE	STSW	SSD-93-01B	BAPYR	BAPYR	17-Aug-93	ADY LM25					0	8.4 UGG	DX010200	24-Aug-93	09-Sep-93	UA02101	91	91	
CSE	STSW	SSD-93-02A	BAPYR	BAPYR	17-Aug-93	ADY LM25					0	8.4 UGG	DX020100	24-Aug-93	09-Sep-93	UA02102	92	92	
CSE	STSW	SSD-93-09D	BAPYR	BAPYR	19-Aug-93	ADY LM25					0	8.7 UGG	DX090400	24-Aug-93	09-Sep-93	UA02124	93	93	
CSE	STSW	SSD-93-01A	BAPYR	BAPYR	16-Aug-93	ADY LM25					0	9 UGG	DX010100	23-Aug-93	09-Sep-93	UA02091	94	94	
CSE	STSW	SSD-93-21A	BAPYR	BAPYR	23-Aug-93	AE8B LM25					0	11 UGG	DX210100	30-Aug-93	23-Sep-93	UA02188	95	95	
CSE	STSW	SSD-93-25A	BAPYR	BAPYR	24-Aug-93	AEC LM25					0	12 UGG	DX250100	31-Aug-93	23-Sep-93	UA02237	96	96	
CSE	STSW	SSD-93-25A	BAPYR	BAPYR	24-Aug-93	AEC LM25	D				0	15 UGG	DX250100	31-Aug-93	24-Sep-93	UA02238	97	97	
CSE	STSW	SSD-93-03A	BAPYR	BAPYR	17-Aug-93	ADY LM25	1				0	30 UGG	DX030100	24-Aug-93	09-Sep-93	UA02103	98	98	
CSE	STSW	SSD-93-03B	BAPYR	BAPYR	17-Aug-93	ADY LM25	1				0	60 UGG	DX030200	24-Aug-93	09-Sep-93	UA02105	99	99	
NORTH POST																			
CSE	STSW	SSD-93-48A	BAPYR	BAPYR	31-Aug-93	AEG LM25					0 LT	1.2 UGG	DX480100	07-Sep-93	02-Oct-93	UA02506	1	4.166667	
CSE	STSW	SSD-93-47A	BAPYR	BAPYR	31-Aug-93	AEG LM25					0 LT	1.2 UGG	DX470100	07-Sep-93	02-Oct-93	UA02502	2	8.333333	
CSE	STSW	SSD-93-46A	BAPYR	BAPYR	31-Aug-93	AEG LM25					0 LT	1.2 UGG	DX460100	07-Sep-93	02-Oct-93	UA02503	3	12.5	
CSE	STSW	SSD-93-51A	BAPYR	BAPYR	01-Sep-93	AEL LM25					0 LT	1.2 UGG	DX510100	08-Sep-93	14-Sep-93	UA02536	4	16.66667	
CSE	STSW	SSD-93-49A	BAPYR	BAPYR	31-Aug-93	AEG LM25					0 LT	1.2 UGG	DX490100	07-Sep-93	04-Oct-93	UA02507	5	20.833333	
CSE	STSW	SSD-93-49A	BAPYR	BAPYR	31-Aug-93	AEG LM25	D				0 LT	1.2 UGG	DX490100	07-Sep-93	04-Oct-93	UA02508	6	25	
CSE	STSW	SSD-93-41D	BAPYR	BAPYR	02-Sep-93	AEL LM25					0 LT	1.2 UGG	DX410400	09-Sep-93	06-Oct-93	UA02607	7	29.16667	
CSE	STSW	SSD-93-42A	BAPYR	BAPYR	31-Aug-93	AEG LM25					0 LT	1.2 UGG	DX420100	07-Sep-93	02-Oct-93	UA02501	8	33.333333	
CSE	STSW	SSD-93-41C	BAPYR	BAPYR	30-Aug-93	AEG LM25					0 LT	1.2 UGG	DX410300	05-Sep-93	30-Sep-93	UA02454	9	37.5	
CSE	STSW	SSD-93-41A	BAPYR	BAPYR	27-Aug-93	AEG LM25					0 LT	1.2 UGG	DX410100	03-Sep-93	22-Sep-93	UA02409	10	41.66667	

ANALYTE = BENZO(A)PYRENE

Media_type	Site_type	Site_id	Oc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-83-41B	BAPYR	BAPYR	30-Aug-83	AEG LM25				0	LT	1.2	UGG	DX410200	05-Sep-83	30-Sep-83	UA02453	11	45.83333
CSE	STSW	SSD-83-43A	BAPYR	BAPYR	30-Aug-83	AEG LM25				0	LT	1.2	UGG	DX430100	05-Sep-83	01-Oct-83	UA02458	12	50
CSE	STSW	SSD-83-53A	BAPYR	BAPYR	01-Sep-83	AEG LM25				0		5.5	UGG	DX530100	08-Sep-83	14-Sep-83	UA02537	13	54.16667
CSE	STSW	SSD-83-43B	BAPYR	BAPYR	30-Aug-83	AEG LM25				0	GT	6.2	UGG	DX430200	05-Sep-83	03-Oct-83	UA02463	14	58.33333
CSE	STSW	SSD-83-50A	BAPYR	BAPYR	01-Sep-83	AEG LM25				0	GT	6.2	UGG	DX500100	08-Sep-83	14-Sep-83	UA02530	15	62.5
CSE	STSW	SSD-83-54A	BAPYR	BAPYR	02-Sep-83	AEP LM25				0	GT	6.2	UGG	DX540100	09-Sep-83	04-Oct-83	UA02605	16	68.66667
CSE	STSW	SSD-83-43C	BAPYR	BAPYR	31-Aug-83	AEG LM25	D			0	GT	6.2	UGG	DD540100	09-Sep-83	04-Oct-83	UA02608	17	70.83333
CSE	STSW	SSD-83-49B	BAPYR	BAPYR	03-Sep-83	AEG LM25				0	GT	6.2	UGG	DX490200	10-Sep-83	02-Oct-83	UA02631	18	75
CSE	STSW	SSD-83-52A	BAPYR	BAPYR	01-Sep-83	AEG LM25				0		6.5	UGG	DX520100	08-Sep-83	14-Sep-83	UA02535	19	79.16667
CSE	STSW	SSD-83-44A	BAPYR	BAPYR	31-Aug-83	AEG LM25				0		7.3	UGG	DX440100	07-Sep-83	02-Oct-83	UA02504	20	83.33333
CSE	STSW	SSD-83-45A	BAPYR	BAPYR	31-Aug-83	AEG LM25				0		11	UGG	DX450100	07-Sep-83	02-Oct-83	UA02505	21	87.5
CSE	STSW	SSD-83-43B	BAPYR	BAPYR	30-Aug-83	AEG LM25				0		13	UGG	DD430200	05-Sep-83	03-Oct-83	UA02464	22	91.66667
																		23	95.83333

ANALYTE - BENZO(A)PYRENE

Media_type	Site_type	Site_id	Qc_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN4-1
CSE	STSW	SSD-93-23C	CHRY	CHRY	24-Aug-93	AEC LM25				0	LT	0.032	UGG	DX230300	31-Aug-93	23-Sep-93	UA02235	1	1
CSE	STSW	SSD-93-24A	CHRY	CHRY	25-Aug-93	AEC LM25				0	LT	0.032	UGG	DX240100	01-Sep-93	17-Sep-93	UA02319	2	2
CSE	STSW	SSD-93-22B	CHRY	CHRY	24-Aug-93	AEC LM25				0	LT	0.032	UGG	DX220200	31-Aug-93	24-Sep-93	UA02239	3	3
CSE	STSW	SSD-93-22B	CHRY	CHRY	24-Aug-93	AEC LM25				0	LT	0.032	UGG	DX220200	31-Aug-93	22-Sep-93	UA02234	4	4
CSE	STSW	SSD-93-25A	CHRY	CHRY	24-Aug-93	AEC LM25				0	LT	0.032	UGG	DX250100	31-Aug-93	24-Sep-93	UA02238	5	5
CSE	STSW	SSD-93-27A	CHRY	CHRY	24-Aug-93	AEC LM25				0	LT	0.032	UGG	DX270100	31-Aug-93	17-Sep-93	UA02242	6	6
CSE	STSW	SSD-93-24B	CHRY	CHRY	25-Aug-93	AED LM25				0	LT	0.032	UGG	DX240300	31-Aug-93	24-Sep-93	UA02241	7	7
CSE	STSW	SSD-93-24C	CHRY	CHRY	24-Aug-93	AEC LM25				0	LT	0.032	UGG	DX240300	31-Aug-93	24-Sep-93	UA02241	8	8
CSE	STSW	SSD-93-22A	CHRY	CHRY	24-Aug-93	AEC LM25				0	LT	0.032	UGG	DX220100	31-Aug-93	21-Sep-93	UA02184	9	9
CSE	STSW	SSD-93-18B	CHRY	CHRY	23-Aug-93	AEBB LM25				0	LT	0.032	UGG	DX180200	30-Aug-93	21-Sep-93	UA02184	10	10
CSE	STSW	SSD-93-18C	CHRY	CHRY	23-Aug-93	AEBB LM25				0	LT	0.032	UGG	DX180300	30-Aug-93	23-Sep-93	UA02187	11	11
CSE	STSW	SSD-93-17B	CHRY	CHRY	23-Aug-93	AEBB LM25				0	LT	0.032	UGG	DX170200	30-Aug-93	21-Sep-93	UA02182	12	12
CSE	STSW	SSD-93-18A	CHRY	CHRY	23-Aug-93	AEBB LM25				0	LT	0.032	UGG	DX180100	30-Aug-93	21-Sep-93	UA02181	13	13
CSE	STSW	SSD-93-20B	CHRY	CHRY	20-Aug-93	ADY LM25				0	LT	0.032	UGG	DX200200	25-Aug-93	13-Sep-93	UA02174	14	14
CSE	STSW	SSD-93-20C	CHRY	CHRY	24-Aug-93	AEC LM25				0	LT	0.032	UGG	DX200300	31-Aug-93	22-Sep-93	UA02232	15	15
CSE	STSW	SSD-93-19B	CHRY	CHRY	23-Aug-93	AEBB LM25				0	LT	0.032	UGG	DX190200	30-Aug-93	23-Sep-93	UA02186	16	16
CSE	STSW	SSD-93-20A	CHRY	CHRY	23-Aug-93	AEBB LM25				0	LT	0.032	UGG	DX200100	30-Aug-93	23-Sep-93	UA02190	17	17
CSE	STSW	SSD-93-28A	CHRY	CHRY	25-Aug-93	AED LM25				0	LT	0.032	UGG	DX280100	01-Sep-93	17-Sep-93	UA02322	18	18
CSE	STSW	SSD-93-36C	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.032	UGG	DX360300	02-Sep-93	28-Sep-93	UA02396	19	19
CSE	STSW	SSD-93-37A	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.032	UGG	DX370100	02-Sep-93	28-Sep-93	UA02400	20	20
CSE	STSW	SSD-93-33D	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.032	UGG	DX330400	01-Sep-93	18-Sep-93	UA02327	21	21
CSE	STSW	SSD-93-34A	CHRY	CHRY	30-Aug-93	AEG LM25				0	LT	0.032	UGG	DX340100	05-Sep-93	30-Sep-93	UA02455	22	22
CSE	STSW	SSD-93-39A	CHRY	CHRY	27-Aug-93	AEGI LM25				0	LT	0.032	UGG	DX390100	03-Sep-93	22-Sep-93	UA02405	23	23
CSE	STSW	SSD-93-39B	CHRY	CHRY	27-Aug-93	AEGI LM25				0	LT	0.032	UGG	DX390200	03-Sep-93	22-Sep-93	UA02406	24	24
CSE	STSW	SSD-93-37B	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.032	UGG	DX370200	02-Sep-93	28-Sep-93	UA02401	25	25
CSE	STSW	SSD-93-38B	CHRY	CHRY	30-Aug-93	AEG LM25				0	LT	0.032	UGG	DX380200	06-Sep-93	01-Oct-93	UA02460	26	26
CSE	STSW	SSD-93-33C	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.032	UGG	DX330300	01-Sep-93	17-Sep-93	UA02324	27	27
CSE	STSW	SSD-93-30A	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.032	UGG	DX300100	02-Sep-93	28-Sep-93	UA02398	28	28
CSE	STSW	SSD-93-30B	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.032	UGG	DX300200	02-Sep-93	28-Sep-93	UA02399	29	29
CSE	STSW	SSD-93-28B	CHRY	CHRY	25-Aug-93	AED LM25				0	LT	0.032	UGG	DX280200	01-Sep-93	17-Sep-93	UA02323	30	30
CSE	STSW	SSD-93-29C	CHRY	CHRY	25-Aug-93	AED LM25				0	LT	0.032	UGG	DX290300	01-Sep-93	17-Sep-93	UA02320	31	31
CSE	STSW	SSD-93-33A	CHRY	CHRY	25-Aug-93	AED LM25				0	LT	0.032	UGG	DX330100	01-Sep-93	17-Sep-93	UA02326	32	32
CSE	STSW	SSD-93-33B	CHRY	CHRY	25-Aug-93	AED LM25				0	LT	0.032	UGG	DX330200	01-Sep-93	17-Sep-93	UA02325	33	33
CSE	STSW	SSD-93-31A	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.032	UGG	DX310100	02-Sep-93	27-Sep-93	UA02391	34	34
CSE	STSW	SSD-93-31B	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.032	UGG	DX310200	02-Sep-93	27-Sep-93	UA02392	35	35
CSE	STSW	SSD-93-12B	CHRY	CHRY	19-Aug-93	ADY LM25				0	LT	0.032	UGG	DX120200	24-Aug-93	10-Sep-93	UA02120	36	36
CSE	STSW	SSD-93-12C	CHRY	CHRY	19-Aug-93	ADY LM25				0	LT	0.032	UGG	DX120300	24-Aug-93	10-Sep-93	UA02121	37	37
CSE	STSW	SSD-93-11B	CHRY	CHRY	20-Aug-93	ADY LM25				0	LT	0.032	UGG	DX110200	25-Aug-93	13-Sep-93	UA02172	38	38
CSE	STSW	SSD-93-10A	CHRY	CHRY	19-Aug-93	ADY LM25				0	LT	0.032	UGG	DX100100	25-Aug-93	11-Sep-93	UA02139	39	39
CSE	STSW	SSD-93-16A	CHRY	CHRY	23-Aug-93	AEBB LM25				0	LT	0.032	UGG	DX160100	30-Aug-93	18-Sep-93	UA02179	40	40
CSE	STSW	SSD-93-07B	CHRY	CHRY	18-Aug-93	ADY LM25				0	LT	0.032	UGG	DX070200	25-Aug-93	11-Sep-93	UA02137	41	41
CSE	STSW	SSD-93-09E	CHRY	CHRY	19-Aug-93	ADY LM25				0	LT	0.17	UGG	DX090500	24-Aug-93	09-Sep-93	UA02116	42	42
CSE	STSW	SSD-93-37D	CHRY	CHRY	01-Sep-93	AED LM25				0	LT	0.26	UGG	DX370400	08-Sep-93	14-Sep-93	UA02532	43	43
CSE	STSW	SSD-93-37C	CHRY	CHRY	01-Sep-93	AED LM25				0	LT	0.27	UGG	DX370300	08-Sep-93	14-Sep-93	UA02531	44	44
CSE	STSW	SSD-93-28D	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.31	UGG	DX280400	02-Sep-93	27-Sep-93	UA02390	45	45
CSE	STSW	SSD-93-29C	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.31	UGG	DX290300	01-Sep-93	18-Sep-93	UA02228	46	46
CSE	STSW	SSD-93-17A	CHRY	CHRY	23-Aug-93	AEBB LM25				0	LT	0.32	UGG	DX170100	30-Aug-93	21-Sep-93	UA02183	47	47
CSE	STSW	SSD-93-38D	CHRY	CHRY	01-Sep-93	AED LM25				0	LT	0.34	UGG	DX380400	08-Sep-93	14-Sep-93	UA02533	48	48
CSE	STSW	SSD-93-08A	CHRY	CHRY	18-Aug-93	ADY LM25				0	LT	0.41	UGG	DX080100	25-Aug-93	11-Sep-93	UA02136	49	49
CSE	STSW	SSD-93-11A	CHRY	CHRY	20-Aug-93	ADY LM25				0	LT	0.41	UGG	DX110100	25-Aug-93	11-Sep-93	UA02171	50	50
CSE	STSW	SSD-93-21C	CHRY	CHRY	23-Aug-93	AEBB LM25				0	LT	0.42	UGG	DX210300	30-Aug-93	24-Sep-93	UA02191	51	51
CSE	STSW	SSD-93-31C	CHRY	CHRY	26-Aug-93	AED LM25				0	LT	0.42	UGG	DX310300	02-Sep-93	27-Sep-93	UA02393	52	52
CSE	STSW	SSD-93-16B	CHRY	CHRY	31-Aug-93	AEG LM25				0	LT	0.5	UGG	DX160200	07-Sep-93	04-Oct-93	UA02509	53	53
CSE	STSW	SSD-93-09F	CHRY	CHRY	20-Aug-93	ADY LM25				0	LT	0.5	UGG	DX090600	25-Aug-93	11-Sep-93	UA02170	54	54
CSE	STSW	SSD-93-09C	CHRY	CHRY	18-Aug-93	ADY LM25				0	LT	0.56	UGG	DX090300	25-Aug-93	11-Sep-93	UA02138	55	55

ANALYTE = CHYRSENE

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Metn	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-380	CHRY	CHRY	01-Sep-93	AED LM25	D			0	0	0.57	UGG	DX380400	08-Sep-93	14-Sep-93	UA02534	56	56
CSE	STSW	SSD-93-358	CHRY	CHRY	26-Aug-93	AED LM25				0	0	0.8	UGG	DX350200	02-Sep-93	27-Sep-93	UA02265	57	57
CSE	STSW	SSD-93-12D	CHRY	CHRY	19-Aug-93	ADK LM25				0	0	0.62	UGG	DX1204X1	24-Aug-93	10-Sep-93	UA02123	58	58
CSE	STSW	SSD-93-14A	CHRY	CHRY	19-Aug-93	ADK LM25				0	0	0.66	UGG	DX140100	24-Aug-93	11-Sep-93	UA02125	59	59
CSE	STSW	SSD-93-14B	CHRY	CHRY	20-Aug-93	ADY LM25				0	0	0.69	UGG	DX140200	25-Aug-93	13-Sep-93	UA02173	60	60
CSE	STSW	SSD-93-34B	CHRY	CHRY	30-Aug-93	AEG LM25				0	0	0.78	UGG	DX340200	05-Sep-93	01-Oct-93	UA02456	61	61
CSE	STSW	SSD-93-40A	CHRY	CHRY	30-Aug-93	AEG LM25				0	0	0.79	UGG	DX400100	05-Sep-93	01-Oct-93	UA02461	62	62
CSE	STSW	SSD-93-07A	CHRY	CHRY	18-Aug-93	ADY LM25				0	0	0.84	UGG	DX070100	03-Sep-93	11-Sep-93	UA02135	63	63
CSE	STSW	SSD-93-32A	CHRY	CHRY	27-Aug-93	AEB LM25				0	0	0.88	UGG	DX320100	03-Sep-93	22-Sep-93	UA02408	64	64
CSE	STSW	SSD-93-19A	CHRY	CHRY	23-Aug-93	AEB LM25				0	0	0.82	UGG	DX190100	30-Aug-93	21-Sep-93	UA02185	65	65
CSE	STSW	SSD-93-21D	CHRY	CHRY	03-Sep-93	AED LM25				0	0	0.98	UGG	DX210400	10-Sep-93	07-Oct-93	UA02834	66	66
CSE	STSW	SSD-93-10B	CHRY	CHRY	19-Aug-93	ADK LM25				0	0	1.1	UGG	DX100200	24-Aug-93	10-Sep-93	UA02119	67	67
CSE	STSW	SSD-93-21B	CHRY	CHRY	23-Aug-93	AEB LM25				0	0	1.1	UGG	DX210200	30-Aug-93	29-Sep-93	UA02189	68	68
CSE	STSW	SSD-93-04A	CHRY	CHRY	17-Aug-93	ADK LM25				0	0	1.2	UGG	DX040100	24-Aug-93	09-Sep-93	UA02104	69	69
CSE	STSW	SSD-93-38A	CHRY	CHRY	30-Aug-93	AEG LM25				0	0	1.2	UGG	DX380100	05-Sep-93	01-Oct-93	UA02459	70	70
CSE	STSW	SSD-93-34C	CHRY	CHRY	30-Aug-93	AEG LM25				0	0	1.5	UGG	DX340300	05-Sep-93	01-Oct-93	UA02457	71	71
CSE	STSW	SSD-93-27B	CHRY	CHRY	24-Aug-93	AEC LM25				0	0	1.9	UGG	DX270200	31-Aug-93	24-Sep-93	UA02243	72	72
CSE	STSW	SSD-93-29A	CHRY	CHRY	25-Aug-93	AED LM25				0	0	1.9	UGG	DX290100	01-Sep-93	17-Sep-93	UA02317	73	73
CSE	STSW	SSD-93-09B	CHRY	CHRY	19-Aug-93	ADK LM25				0	0	1.9	UGG	DX090200	24-Aug-93	10-Sep-93	UA02122	74	74
CSE	STSW	SSD-93-14D	CHRY	CHRY	03-Sep-93	AED LM25				0	0	2	UGG	DX140400	10-Sep-93	07-Oct-93	UA02633	75	75
CSE	STSW	SSD-93-12A	CHRY	CHRY	19-Aug-93	ADK LM25				0	0	2	UGG	DX120100	24-Aug-93	10-Sep-93	UA02117	76	76
CSE	STSW	SSD-93-25B	CHRY	CHRY	24-Aug-93	AEC LM25				0	0	2.4	UGG	DX250200	31-Aug-93	24-Sep-93	UA02240	77	77
CSE	STSW	SSD-93-23A	CHRY	CHRY	24-Aug-93	AEC LM25				0	0	3	UGG	DX230100	31-Aug-93	22-Sep-93	UA02233	78	78
CSE	STSW	SSD-93-09A	CHRY	CHRY	19-Aug-93	ADK LM25				0	0	3	UGG	DX090100	24-Aug-93	10-Sep-93	UA02118	79	79
CSE	STSW	SSD-93-29B	CHRY	CHRY	25-Aug-93	AED LM25				0	0	3	UGG	DX290200	01-Sep-93	17-Sep-93	UA02318	80	80
CSE	STSW	SSD-93-26B	CHRY	CHRY	27-Aug-93	AEG LM25				0	0	3.1	UGG	DX260200	03-Sep-93	22-Sep-93	UA02407	81	81
CSE	STSW	SSD-93-35A	CHRY	CHRY	26-Aug-93	AED LM25				0	0	3.2	UGG	DX350100	02-Sep-93	27-Sep-93	UA02394	82	82
CSE	STSW	SSD-93-06B	CHRY	CHRY	18-Aug-93	ADY LM25	D			0	0	3.3	UGG	DX060200	25-Aug-93	11-Sep-93	UA02134	83	83
CSE	STSW	SSD-93-39C	CHRY	CHRY	17-Aug-93	AEG LM25				0	0	3.9	UGG	DX390300	05-Sep-93	03-Oct-93	UA02462	84	84
CSE	STSW	SSD-93-06A	CHRY	CHRY	17-Aug-93	ADK LM25				0	0	3.9	UGG	DX060100	24-Aug-93	09-Sep-93	UA02106	85	85
CSE	STSW	SSD-93-06B	CHRY	CHRY	18-Aug-93	ADY LM25				0	0	4.3	UGG	DX060200	25-Aug-93	11-Sep-93	UA02133	86	86
CSE	STSW	SSD-93-15A	CHRY	CHRY	23-Aug-93	AEB LM25				0	0	4.6	UGG	DX150100	30-Aug-93	18-Sep-93	UA02180	87	87
CSE	STSW	SSD-93-09C	CHRY	CHRY	03-Sep-93	AED LM25				0	0	4.9	UGG	DX090300	10-Sep-93	07-Oct-93	UA02632	88	88
CSE	STSW	SSD-93-14C	CHRY	CHRY	20-Aug-93	ADY LM25				0	0	5.4	UGG	DX140300	25-Aug-93	11-Sep-93	UA02169	89	89
CSE	STSW	SSD-93-26A	CHRY	CHRY	26-Aug-93	AED LM25				0	0	6.6	UGG	DX260100	02-Sep-93	26-Sep-93	UA02397	90	90
CSE	STSW	SSD-93-05A	CHRY	CHRY	17-Aug-93	ADK LM25				0	0	7.4	UGG	DX050100	24-Aug-93	09-Sep-93	UA02107	91	91
CSE	STSW	SSD-93-09D	CHRY	CHRY	19-Aug-93	ADK LM25				0	0	9.4	UGG	DX090400	24-Aug-93	09-Sep-93	UA02124	92	92
CSE	STSW	SSD-93-21A	CHRY	CHRY	23-Aug-93	AEB LM25				0	0	13	UGG	DX210100	30-Aug-93	23-Sep-93	UA02188	93	93
CSE	STSW	SSD-93-01B	CHRY	CHRY	17-Aug-93	ADK LM25				0	0	14	UGG	DX010200	24-Aug-93	09-Sep-93	UA02101	94	94
CSE	STSW	SSD-93-01A	CHRY	CHRY	16-Aug-93	ADK LM25				0	0	15	UGG	DX010100	23-Aug-93	09-Sep-93	UA02091	95	95
CSE	STSW	SSD-93-02A	CHRY	CHRY	17-Aug-93	ADK LM25				0	0	15	UGG	DX020100	24-Aug-93	09-Sep-93	UA02102	96	96
CSE	STSW	SSD-93-25A	CHRY	CHRY	24-Aug-93	AEC LM25				0	0	16	UGG	DX250100	31-Aug-93	23-Sep-93	UA02237	97	97
CSE	STSW	SSD-93-03A	CHRY	CHRY	17-Aug-93	ADK LM25				0	0	40	UGG	DX030100	24-Aug-93	09-Sep-93	UA02103	98	98
CSE	STSW	SSD-93-03B	CHRY	CHRY	17-Aug-93	ADK LM25				0	0	90	UGG	DX030200	24-Aug-93	09-Sep-93	UA02105	99	99
NORTH POST																			
CSE	STSW	SSD-93-51A	CHRY	CHRY	01-Sep-93	AED LM25				0	0	0.2	UGG	DX510100	08-Sep-93	14-Sep-93	UA02536	1	4,166667
CSE	STSW	SSD-93-41A	CHRY	CHRY	27-Aug-93	AEG LM25				0	0	0.33	UGG	DX410100	03-Sep-93	22-Sep-93	UA02409	2	8.333333
CSE	STSW	SSD-93-41C	CHRY	CHRY	30-Aug-93	AEG LM25				0	0	0.35	UGG	DX410300	05-Sep-93	30-Sep-93	UA02454	3	12.5
CSE	STSW	SSD-93-41D	CHRY	CHRY	02-Sep-93	AEP LM25				0	0	0.71	UGG	DX410400	09-Sep-93	06-Oct-93	UA02607	4	16.66667
CSE	STSW	SSD-93-42A	CHRY	CHRY	31-Aug-93	AEG LM25				0	0	0.99	UGG	DX420100	07-Sep-93	02-Oct-93	UA02501	5	20.83333
CSE	STSW	SSD-93-41B	CHRY	CHRY	30-Aug-93	AEG LM25				0	0	1.1	UGG	DX410200	05-Sep-93	30-Sep-93	UA02453	6	25
CSE	STSW	SSD-93-43A	CHRY	CHRY	30-Aug-93	AEG LM25				0	0	1.5	UGG	DX430100	05-Sep-93	01-Oct-93	UA02458	7	29.16667
CSE	STSW	SSD-93-46A	CHRY	CHRY	31-Aug-93	AEG LM25				0	0	2	UGG	DX460100	07-Sep-93	02-Oct-93	UA02503	8	33.33333
CSE	STSW	SSD-93-49A	CHRY	CHRY	31-Aug-93	AEG LM25				0	0	2.1	UGG	DX490100	07-Sep-93	04-Oct-93	UA02507	9	37.5
CSE	STSW	SSD-93-49A	CHRY	CHRY	31-Aug-93	AEG LM25	D			0	0	2.3	UGG	DX490100	07-Sep-93	04-Oct-93	UA02508	10	41.66667

ANALYTE = CHYRSENE

Media_Type	Site_Type	Site_Id	Oc_Type	Test_Name	Sampl_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-47A	CHRY	CHRY	31-Aug-93	AEG	LM25			0	0	3.3	UGG	DX470100	07-Sep-93	02-Oct-93	UA02502	11	45.83333
CSE	STSW	SSD-93-44A	CHRY	CHRY	31-Aug-93	AEG	LM25			0	0	9.1	UGG	DX440100	07-Sep-93	02-Oct-93	UA02504	12	50
CSE	STSW	SSD-93-52A	CHRY	CHRY	01-Sep-93	AEH	LM25			0	0	9.5	UGG	DX520100	08-Sep-93	14-Sep-93	UA02535	13	54.16667
CSE	STSW	SSD-93-53A	CHRY	CHRY	01-Sep-93	AEH	LM25			0	0	9.7	UGG	DX530100	08-Sep-93	14-Sep-93	UA02537	14	58.33333
CSE	STSW	SSD-93-43C	CHRY	CHRY	31-Aug-93	AEG	LM25			0	GT	12	UGG	DX430300	07-Sep-93	02-Oct-93	UA02500	15	62.5
CSE	STSW	SSD-93-43B	CHRY	CHRY	30-Aug-93	AEG	LM25			0	GT	12	UGG	DX430200	05-Sep-93	03-Oct-93	UA02463	16	66.66667
CSE	STSW	SSD-93-48A	CHRY	CHRY	31-Aug-93	AEG	LM25			0	0	14	UGG	DX480100	07-Sep-93	02-Oct-93	UA02506	17	70.83333
CSE	STSW	SSD-93-49B	CHRY	CHRY	30-Aug-93	AEJ	LM25	D		0	0	15	UGG	DD430200	05-Sep-93	03-Oct-93	UA02464	18	75
CSE	STSW	SSD-93-54A	CHRY	CHRY	02-Sep-93	AEP	LM25	D		0	0	16	UGG	DX490200	10-Sep-93	07-Oct-93	UA02631	19	79.16667
CSE	STSW	SSD-93-50A	CHRY	CHRY	01-Sep-93	AEH	LM25			0	0	17	UGG	DD540100	09-Sep-93	04-Oct-93	UA02606	20	83.33333
CSE	STSW	SSD-93-45A	CHRY	CHRY	31-Aug-93	AEG	LM25			0	0	18	UGG	DX500100	08-Sep-93	14-Sep-93	UA02530	21	87.5
CSE	STSW	SSD-93-54A	CHRY	CHRY	02-Sep-93	AEP	LM25	X		0	0	19	UGG	DX450100	07-Sep-93	02-Oct-93	UA02505	22	91.66667
CSE	STSW	SSD-93-54A	CHRY	CHRY	02-Sep-93	AEP	LM25	X		0	0	22	UGG	DX450100	09-Sep-93	04-Oct-93	UA02605	23	95.83333

Media_type	Site_type	Site_id	Co_type	Test_name	Sample_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-83-31A	FANT	FANT	26-Aug-83	AED	LM25			0	LT	0.032	UGG	DX310100	02-Sep-83	27-Sep-83	UA02391	1	1
CSE	STSW	SSD-83-10A	FANT	FANT	18-Aug-83	ADY	LM25			0	LT	0.032	UGG	DX100100	25-Aug-83	11-Sep-83	UA02139	2	2
CSE	STSW	SSD-83-31B	FANT	FANT	26-Aug-83	AED	LM25			0	LT	0.032	UGG	DX310200	02-Sep-83	27-Sep-83	UA02392	3	3
CSE	STSW	SSD-83-18C	FANT	FANT	23-Aug-83	AEBC	LM25			0	LT	0.032	UGG	DX180000	30-Aug-83	23-Sep-83	UA02187	4	4
CSE	STSW	SSD-83-18B	FANT	FANT	23-Aug-83	AEBC	LM25			0	LT	0.032	UGG	DX180200	30-Aug-83	23-Sep-83	UA02188	5	5
CSE	STSW	SSD-83-27A	FANT	FANT	24-Aug-83	AEC	LM25			0	LT	0.032	UGG	DX270100	31-Aug-83	24-Sep-83	UA02242	6	6
CSE	STSW	SSD-83-24C	FANT	FANT	24-Aug-83	AEC	LM25			0	LT	0.032	UGG	DX240300	31-Aug-83	24-Sep-83	UA02241	7	7
CSE	STSW	SSD-83-11B	FANT	FANT	20-Aug-83	ADY	LM25			0	LT	0.032	UGG	DX110200	25-Aug-83	13-Sep-83	UA02172	8	8
CSE	STSW	SSD-83-20C	FANT	FANT	24-Aug-83	AEC	LM25			0	LT	0.032	UGG	DX200300	31-Aug-83	22-Sep-83	UA02232	9	9
CSE	STSW	SSD-83-16A	FANT	FANT	23-Aug-83	AEBC	LM25			0	LT	0.032	UGG	DX160100	30-Aug-83	18-Sep-83	UA02179	10	10
CSE	STSW	SSD-83-33C	FANT	FANT	23-Aug-83	AEBC	LM25			0	LT	0.032	UGG	DX330300	01-Sep-83	17-Sep-83	UA02324	11	11
CSE	STSW	SSD-83-19B	FANT	FANT	23-Aug-83	AEBC	LM25			0	LT	0.032	UGG	DX190200	30-Aug-83	23-Sep-83	UA02186	12	12
CSE	STSW	SSD-83-20A	FANT	FANT	23-Aug-83	AEBC	LM25			0	LT	0.032	UGG	DX200100	30-Aug-83	23-Sep-83	UA02190	13	13
CSE	STSW	SSD-83-37B	FANT	FANT	26-Aug-83	AED	LM25			0	LT	0.032	UGG	DX370200	02-Sep-83	28-Sep-83	UA02401	14	14
CSE	STSW	SSD-83-25B	FANT	FANT	20-Aug-83	ADY	LM25			0	LT	0.032	UGG	DX250200	25-Aug-83	13-Sep-83	UA02174	15	15
CSE	STSW	SSD-83-35C	FANT	FANT	26-Aug-83	AED	LM25			0	LT	0.032	UGG	DX350300	02-Sep-83	28-Sep-83	UA02396	16	16
CSE	STSW	SSD-83-33D	FANT	FANT	25-Aug-83	AED	LM25			0	LT	0.032	UGG	DX330400	01-Sep-83	22-Sep-83	UA02327	17	17
CSE	STSW	SSD-83-38B	FANT	FANT	27-Aug-83	AEG	LM25			0	LT	0.032	UGG	DX380200	03-Sep-83	22-Sep-83	UA02406	18	18
CSE	STSW	SSD-83-34A	FANT	FANT	30-Aug-83	AEG	LM25			0	LT	0.071	UGG	DX340100	05-Sep-83	30-Sep-83	UA02455	19	19
CSE	STSW	SSD-83-32B	FANT	FANT	25-Aug-83	AED	LM25			0		0.08	UGG	DX320200	01-Sep-83	17-Sep-83	UA02325	20	20
CSE	STSW	SSD-83-28A	FANT	FANT	25-Aug-83	AED	LM25			0		0.082	UGG	DX280100	01-Sep-83	17-Sep-83	UA02322	21	21
CSE	STSW	SSD-83-17B	FANT	FANT	23-Aug-83	AEBC	LM25			0		0.066	UGG	DX170200	30-Aug-83	21-Sep-83	UA02182	22	22
CSE	STSW	SSD-83-18A	FANT	FANT	23-Aug-83	AEBC	LM25			0		0.1	UGG	DX180100	30-Aug-83	21-Sep-83	UA02181	23	23
CSE	STSW	SSD-83-38B	FANT	FANT	30-Aug-83	AEG	LM25			0		0.12	UGG	DX380200	05-Sep-83	01-Oct-83	UA02460	24	24
CSE	STSW	SSD-83-29C	FANT	FANT	25-Aug-83	AED	LM25			0		0.13	UGG	DX290300	01-Sep-83	18-Sep-83	UA02328	25	25
CSE	STSW	SSD-83-37A	FANT	FANT	26-Aug-83	AED	LM25			0		0.13	UGG	DX370100	02-Sep-83	28-Sep-83	UA02400	26	26
CSE	STSW	SSD-83-30A	FANT	FANT	26-Aug-83	AED	LM25			0		0.13	UGG	DX300100	02-Sep-83	28-Sep-83	UA02398	27	27
CSE	STSW	SSD-83-24A	FANT	FANT	25-Aug-83	AED	LM25			0		0.14	UGG	DX240100	01-Sep-83	17-Sep-83	UA02319	28	28
CSE	STSW	SSD-83-28B	FANT	FANT	25-Aug-83	AED	LM25			0		0.14	UGG	DX280200	01-Sep-83	17-Sep-83	UA02323	29	29
CSE	STSW	SSD-83-33A	FANT	FANT	25-Aug-83	AED	LM25			0		0.14	UGG	DX330100	01-Sep-83	17-Sep-83	UA02326	30	30
CSE	STSW	SSD-83-11A	FANT	FANT	20-Aug-83	ADY	LM25			0		0.16	UGG	DX110100	25-Aug-83	11-Sep-83	UA02171	31	31
CSE	STSW	SSD-83-17A	FANT	FANT	23-Aug-83	AEBC	LM25			0		0.17	UGG	DX170100	30-Aug-83	21-Sep-83	UA02183	32	32
CSE	STSW	SSD-83-21C	FANT	FANT	23-Aug-83	AEBC	LM25			0		0.27	UGG	DX210300	30-Aug-83	24-Sep-83	UA02181	33	33
CSE	STSW	SSD-83-37C	FANT	FANT	27-Aug-83	AEG	LM25			0		0.28	UGG	DX370300	03-Sep-83	22-Sep-83	UA02405	34	34
CSE	STSW	SSD-83-37C	FANT	FANT	01-Sep-83	AEG	LM25			0		0.28	UGG	DX370300	03-Sep-83	22-Sep-83	UA02405	35	35
CSE	STSW	SSD-83-23B	FANT	FANT	24-Aug-83	AEC	LM25			0		0.3	UGG	DX230200	31-Aug-83	22-Sep-83	UA02234	36	36
CSE	STSW	SSD-83-23C	FANT	FANT	24-Aug-83	AEC	LM25			0		0.34	UGG	DX230300	31-Aug-83	22-Sep-83	UA02235	37	37
CSE	STSW	SSD-83-37D	FANT	FANT	01-Sep-83	AEG	LM25			0		0.36	UGG	DX370400	08-Sep-83	14-Sep-83	UA02532	38	38
CSE	STSW	SSD-83-22B	FANT	FANT	24-Aug-83	AEC	LM25			0		0.45	UGG	DX220200	31-Aug-83	24-Sep-83	UA02239	39	39
CSE	STSW	SSD-83-28D	FANT	FANT	26-Aug-83	AED	LM25			0		0.5	UGG	DX280400	02-Sep-83	27-Sep-83	UA02390	40	40
CSE	STSW	SSD-83-08A	FANT	FANT	18-Aug-83	ADY	LM25			0		0.53	UGG	DX080100	25-Aug-83	11-Sep-83	UA02186	41	41
CSE	STSW	SSD-83-31C	FANT	FANT	26-Aug-83	AED	LM25			0		0.55	UGG	DX310300	02-Sep-83	27-Sep-83	UA02393	42	42
CSE	STSW	SSD-83-22A	FANT	FANT	24-Aug-83	AEC	LM25			0		0.58	UGG	DX220100	31-Aug-83	23-Sep-83	UA02236	43	43
CSE	STSW	SSD-83-12B	FANT	FANT	19-Aug-83	ADY	LM25			0		0.58	UGG	DX120200	24-Aug-83	10-Sep-83	UA02120	44	44
CSE	STSW	SSD-83-14A	FANT	FANT	19-Aug-83	ADY	LM25			0		0.59	UGG	DX140100	24-Aug-83	11-Sep-83	UA02125	45	45
CSE	STSW	SSD-83-12C	FANT	FANT	19-Aug-83	ADY	LM25			0		0.6	UGG	DX120300	24-Aug-83	10-Sep-83	UA02121	46	46
CSE	STSW	SSD-83-12D	FANT	FANT	19-Aug-83	ADY	LM25			0		0.63	UGG	DX1204X1	24-Aug-83	10-Sep-83	UA02123	47	47
CSE	STSW	SSD-83-18B	FANT	FANT	31-Aug-83	AEG	LM25			0		0.64	UGG	DX180200	07-Sep-83	04-Oct-83	UA02509	48	48
CSE	STSW	SSD-83-35B	FANT	FANT	26-Aug-83	AED	LM25			0		0.65	UGG	DX350200	02-Sep-83	27-Sep-83	UA02395	49	49
CSE	STSW	SSD-83-09C	FANT	FANT	18-Aug-83	ADY	LM25			0		0.65	UGG	DX090300	25-Aug-83	11-Sep-83	UA02138	50	50
CSE	STSW	SSD-83-09F	FANT	FANT	20-Aug-83	ADY	LM25			0		0.67	UGG	DX090600	25-Aug-83	11-Sep-83	UA02170	51	51
CSE	STSW	SSD-83-24B	FANT	FANT	25-Aug-83	AED	LM25			0		0.69	UGG	DX240200	01-Sep-83	17-Sep-83	UA02321	52	52
CSE	STSW	SSD-83-32A	FANT	FANT	27-Aug-83	AEG	LM25			0		0.77	UGG	DX320100	03-Sep-83	22-Sep-83	UA02408	53	53
CSE	STSW	SSD-83-21D	FANT	FANT	03-Sep-83	AEG	LM25			0		0.77	UGG	DX210400	10-Sep-83	07-Oct-83	UA02634	54	54
CSE	STSW	SSD-83-29C	FANT	FANT	25-Aug-83	AED	LM25			0		0.82	UGG	DX290300	01-Sep-83	17-Sep-83	UA02320	55	55
CSE	STSW	SSD-83-36D	FANT	FANT	01-Sep-83	AEG	LM25			0		0.83	UGG	DX360400	08-Sep-83	14-Sep-83	UA02534	56	56
CSE	STSW	SSD-83-34B	FANT	FANT	30-Aug-83	AEG	LM25			0		0.83	UGG	DX340200	05-Sep-83	01-Oct-83	UA02456	57	57
CSE	STSW	SSD-83-36D	FANT	FANT	01-Sep-83	AEG	LM25			0		0.9	UGG	DX360400	08-Sep-83	14-Sep-83	UA02533	58	58
CSE	STSW	SSD-83-07A	FANT	FANT	18-Aug-83	ADY	LM25			0		1	UGG	DX070100	25-Aug-83	11-Sep-83	UA02135	59	59
CSE	STSW	SSD-83-07B	FANT	FANT	18-Aug-83	ADY	LM25			0		1	UGG	DX070200	25-Aug-83	11-Sep-83	UA02137	60	60
CSE	STSW	SSD-83-40A	FANT	FANT	30-Aug-83	AEG	LM25			0		1	UGG	DX400100	05-Sep-83	01-Oct-83	UA02461	61	61

ANALYTE = FLUORANTHENE

Media_type	Site_type	Site_id	Co_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	UNA-1
CSE	STSW	SSD-83-14B		FANT	20-Aug-83	ADY	LM25			0	0	1.2	UGG	DX140200	25-Aug-83	13-Sep-83	UA02173	62	62
CSE	STSW	SSD-83-19A		FANT	23-Aug-83	AEBB	LM25			0	0	1.2	UGG	DX190100	30-Aug-83	21-Sep-83	UA02185	63	63
CSE	STSW	SSD-83-38A		FANT	30-Aug-83	AEG	LM25			0	0	1.2	UGG	DX380100	05-Sep-83	01-Oct-83	UA02459	64	64
CSE	STSW	SSD-83-10B		FANT	19-Aug-83	ADY	LM25			0	0	1.3	UGG	DX100200	24-Aug-83	10-Sep-83	UA02119	65	65
CSE	STSW	SSD-83-34C		FANT	30-Aug-83	AEG	LM25			0	0	1.4	UGG	DX340300	05-Sep-83	01-Oct-83	UA02457	66	66
CSE	STSW	SSD-83-21B		FANT	23-Aug-83	AEBB	LM25			0	0	1.6	UGG	DX210200	30-Aug-83	23-Sep-83	UA02188	67	67
CSE	STSW	SSD-83-04A		FANT	17-Aug-83	ADY	LM25			0	0	1.6	UGG	DX040100	24-Aug-83	09-Sep-83	UA02104	68	68
CSE	STSW	SSD-83-30B		FANT	26-Aug-83	AEG	LM25			0	0	1.8	UGG	DX300200	02-Sep-83	28-Sep-83	UA02369	69	69
CSE	STSW	SSD-83-27B		FANT	24-Aug-83	AEC	LM25			0	0	1.9	UGG	DX270200	31-Aug-83	24-Sep-83	UA02243	70	70
CSE	STSW	SSD-83-12A		FANT	19-Aug-83	ADY	LM25			0	0	2	UGG	DX120100	24-Aug-83	10-Sep-83	UA02117	71	71
CSE	STSW	SSD-83-08B		FANT	18-Aug-83	ADY	LM25			0	0	2.1	UGG	DX080200	24-Aug-83	10-Sep-83	UA02122	72	72
CSE	STSW	SSD-83-25B		FANT	03-Sep-83	AEG	LM25			0	0	2.6	UGG	DX250200	31-Aug-83	24-Sep-83	UA02240	73	73
CSE	STSW	SSD-83-14D		FANT	24-Aug-83	AEG	LM25			0	0	2.6	UGG	DX140400	10-Sep-83	07-Oct-83	UA02633	74	74
CSE	STSW	SSD-83-23A		FANT	24-Aug-83	AEG	LM25			0	0	2.7	UGG	DX230100	31-Aug-83	22-Sep-83	UA02233	75	75
CSE	STSW	SSD-83-29A		FANT	25-Aug-83	AED	LM25			0	0	3.1	UGG	DX290100	01-Sep-83	17-Sep-83	UA02317	76	76
CSE	STSW	SSD-83-08B		FANT	18-Aug-83	ADY	LM25	D		0	0	4	UGG	DX080200	25-Aug-83	11-Sep-83	UA02134	77	77
CSE	STSW	SSD-83-00A		FANT	19-Aug-83	ADY	LM25			0	0	4	UGG	DX000100	24-Aug-83	10-Sep-83	UA02118	78	78
CSE	STSW	SSD-83-26B		FANT	27-Aug-83	AEG	LM25			0	0	4.2	UGG	DX260200	03-Sep-83	22-Sep-83	UA02407	79	79
CSE	STSW	SSD-83-28B		FANT	25-Aug-83	AED	LM25			0	0	4.4	UGG	DX280200	01-Sep-83	17-Sep-83	UA02318	80	80
CSE	STSW	SSD-83-15A		FANT	23-Aug-83	AEBB	LM25			0	0	4.8	UGG	DX150100	30-Aug-83	18-Sep-83	UA02180	81	81
CSE	STSW	SSD-83-36C		FANT	30-Aug-83	AEG	LM25			0	0	4.8	UGG	DX360300	05-Sep-83	03-Oct-83	UA02462	82	82
CSE	STSW	SSD-83-35A		FANT	26-Aug-83	AED	LM25			0	0	5	UGG	DX350100	02-Sep-83	27-Sep-83	UA02394	83	83
CSE	STSW	SSD-83-08E		FANT	18-Aug-83	ADY	LM25			0	0	5.2	UGG	DX080500	24-Aug-83	09-Sep-83	UA02116	84	84
CSE	STSW	SSD-83-06B		FANT	18-Aug-83	ADY	LM25			0	0	5.2	UGG	DX060200	25-Aug-83	11-Sep-83	UA02133	85	85
CSE	STSW	SSD-83-06A		FANT	17-Aug-83	ADY	LM25			0	0	5.6	UGG	DX060100	24-Aug-83	08-Sep-83	UA02106	86	86
CSE	STSW	SSD-83-06C		FANT	03-Sep-83	AEG	LM25			0	0	5.7	UGG	DX060300	10-Sep-83	07-Oct-83	UA02632	87	87
CSE	STSW	SSD-83-25A		FANT	24-Aug-83	AEC	LM25	D		0	0	6.2	UGG	DX250100	31-Aug-83	24-Sep-83	UA02238	88	88
CSE	STSW	SSD-83-26A		FANT	26-Aug-83	AED	LM25			0	0	6.2	UGG	DX260100	02-Sep-83	28-Sep-83	UA02397	89	89
CSE	STSW	SSD-83-25A		FANT	24-Aug-83	AEC	LM25			0	0	6.2	UGG	DX250100	31-Aug-83	23-Sep-83	UA02237	90	90
CSE	STSW	SSD-83-21A		FANT	23-Aug-83	AEBB	LM25			0	0	6.2	UGG	DX210100	30-Aug-83	23-Sep-83	UA02188	91	91
CSE	STSW	SSD-83-14C		FANT	20-Aug-83	ADY	LM25	X		0	0	7.1	UGG	DX140300	25-Aug-83	11-Sep-83	UA02169	92	92
CSE	STSW	SSD-83-05A		FANT	17-Aug-83	ADY	LM25	X		0	0	7.3	UGG	DX050100	24-Aug-83	08-Sep-83	UA02107	93	93
CSE	STSW	SSD-83-08D		FANT	19-Aug-83	ADY	LM25	X		0	0	8.7	UGG	DX080400	24-Aug-83	09-Sep-83	UA02124	94	94
CSE	STSW	SSD-83-02A		FANT	17-Aug-83	ADY	LM25			0	0	20	UGG	DX020100	24-Aug-83	09-Sep-83	UA02102	95	95
CSE	STSW	SSD-83-01A		FANT	16-Aug-83	ADY	LM25			0	0	30	UGG	DX010100	23-Aug-83	08-Sep-83	UA02091	96	96
CSE	STSW	SSD-83-01B		FANT	17-Aug-83	ADY	LM25			0	0	30	UGG	DX010200	24-Aug-83	08-Sep-83	UA02101	97	97
CSE	STSW	SSD-83-03A		FANT	17-Aug-83	ADY	LM25			0	0	50	UGG	DX030100	24-Aug-83	08-Sep-83	UA02103	98	98
CSE	STSW	SSD-83-03B		FANT	17-Aug-83	ADY	LM25			0	0	100	UGG	DX030200	24-Aug-83	08-Sep-83	UA02105	99	99
NORTH POST																			
CSE	STSW	SSD-83-51A		FANT	01-Sep-83	AEB	LM25			0	0	0.26	UGG	DX510100	08-Sep-83	14-Sep-83	UA02536	1	1
CSE	STSW	SSD-83-41A		FANT	27-Aug-83	AEG	LM25			0	0	0.31	UGG	DX410100	03-Sep-83	22-Sep-83	UA02409	2	2
CSE	STSW	SSD-83-41C		FANT	30-Aug-83	AEG	LM25			0	0	0.45	UGG	DX410300	05-Sep-83	30-Sep-83	UA02454	3	3
CSE	STSW	SSD-83-41D		FANT	02-Sep-83	AEP	LM25			0	0	0.8	UGG	DX410400	08-Sep-83	06-Oct-83	UA02607	4	4
CSE	STSW	SSD-83-41B		FANT	30-Aug-83	AEG	LM25			0	0	1.2	UGG	DX410200	05-Sep-83	30-Sep-83	UA02453	5	5
CSE	STSW	SSD-83-42A		FANT	31-Aug-83	AEG	LM25			0	0	1.3	UGG	DX420100	07-Sep-83	02-Oct-83	UA02501	6	6
CSE	STSW	SSD-83-43A		FANT	30-Aug-83	AEG	LM25			0	0	2.1	UGG	DX430100	05-Sep-83	01-Oct-83	UA02458	7	7
CSE	STSW	SSD-83-46A		FANT	31-Aug-83	AEG	LM25			0	0	2.8	UGG	DX460100	07-Sep-83	02-Oct-83	UA02503	8	8
CSE	STSW	SSD-83-48A		FANT	31-Aug-83	AEG	LM25			0	0	3.2	UGG	DX480100	07-Sep-83	04-Oct-83	UA02507	9	9
CSE	STSW	SSD-83-47A		FANT	31-Aug-83	AEG	LM25	D		0	0	3.4	UGG	DX470100	07-Sep-83	02-Oct-83	UA02502	10	10
CSE	STSW	SSD-83-49A		FANT	31-Aug-83	AEG	LM25	D		0	0	3.6	UGG	DX490100	07-Sep-83	04-Oct-83	UA02508	11	11
CSE	STSW	SSD-83-52A		FANT	01-Sep-83	AEB	LM25			0	0	6.2	UGG	DX520100	08-Sep-83	14-Sep-83	UA02535	12	12
CSE	STSW	SSD-83-43B		FANT	30-Aug-83	AEG	LM25	D		0	0	6.2	UGG	DX430200	05-Sep-83	03-Oct-83	UA02464	13	13
CSE	STSW	SSD-83-50A		FANT	01-Sep-83	AEB	LM25			0	0	6.2	UGG	DX500100	08-Sep-83	14-Sep-83	UA02530	14	14
CSE	STSW	SSD-83-54A		FANT	02-Sep-83	AEP	LM25	D		0	0	6.2	UGG	DX540100	08-Sep-83	06-Oct-83	UA02606	15	15
CSE	STSW	SSD-83-54A		FANT	02-Sep-83	AEP	LM25			0	0	6.2	UGG	DX540100	08-Sep-83	04-Oct-83	UA02605	16	16
CSE	STSW	SSD-83-53A		FANT	01-Sep-83	AEB	LM25			0	0	6.2	UGG	DX530100	08-Sep-83	14-Sep-83	UA02537	17	17
CSE	STSW	SSD-83-48A		FANT	31-Aug-83	AEG	LM25			0	0	6.2	UGG	DX480100	07-Sep-83	02-Oct-83	UA02506	18	18
CSE	STSW	SSD-83-45A		FANT	31-Aug-83	AEG	LM25			0	0	6.2	UGG	DX450100	07-Sep-83	02-Oct-83	UA02505	19	19
CSE	STSW	SSD-83-43B		FANT	30-Aug-83	AEG	LM25			0	0	6.2	UGG	DX430200	05-Sep-83	03-Oct-83	UA02463	20	20
CSE	STSW	SSD-83-48B		FANT	03-Sep-83	AEG	LM25			0	0	6.2	UGG	DX480200	10-Sep-83	07-Oct-83	UA02631	21	21
CSE	STSW	SSD-83-43C		FANT	31-Aug-83	AEG	LM25			0	0	6.2	UGG	DX430300	07-Sep-83	02-Oct-83	UA02500	22	22

ANALYTE = FLUORANTHENE

Media_type CSE Site_type STSW Site_id SSD-63-44A Co_type FANT Test_name SAMP_date 31-Aug-93 Lot AEG Meth LM25 Flag_codes Data_quala Depth 0 Meas_bool GT Value 62 Unit_meas UGG F_sample_no DX440100 Prep_date 07-Sep-93 Anly_date 02-Oct-93 Lab_anly_no UA02504 COUNT 23 IN+1 95.8333333

Arthur D Little

ANALYTE = FLUORANTHENE

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT
MAIN POST	STSW	SSD-63-30A		PHANTR	26-Aug-93	AED LM25					0	LT	0.022 UGG	DX300100	02-Sep-93	26-Sep-93	UA02398	1
CSE	STSW	SSD-63-31A		PHANTR	26-Aug-93	AED LM25					0	LT	0.022 UGG	DX310100	02-Sep-93	27-Sep-93	UA02391	2
CSE	STSW	SSD-63-18B		PHANTR	23-Aug-93	AE8B LM25					0	LT	0.022 UGG	DX190200	30-Aug-93	23-Sep-93	UA02186	3
CSE	STSW	SSD-63-29C		PHANTR	25-Aug-93	AED LM25					0	LT	0.022 UGG	DX290300	01-Sep-93	17-Sep-93	UA02320	4
CSE	STSW	SSD-63-20A		PHANTR	23-Aug-93	AE8B LM25					0	LT	0.022 UGG	DX200100	01-Sep-93	23-Sep-93	UA02190	5
CSE	STSW	SSD-63-20B		PHANTR	20-Aug-93	ADY LM25					0	LT	0.022 UGG	DX200200	25-Aug-93	13-Sep-93	UA02174	6
CSE	STSW	SSD-63-10A		PHANTR	18-Aug-93	ADY LM25					0	LT	0.022 UGG	DX100100	25-Aug-93	11-Sep-93	UA02139	7
CSE	STSW	SSD-63-31B		PHANTR	26-Aug-93	AED LM25					0	LT	0.022 UGG	DX310200	02-Sep-93	27-Sep-93	UA02392	8
CSE	STSW	SSD-63-17B		PHANTR	23-Aug-93	AE8B LM25					0	LT	0.022 UGG	DX170200	30-Aug-93	21-Sep-93	UA02182	9
CSE	STSW	SSD-63-24B		PHANTR	25-Aug-93	AED LM25					0	LT	0.022 UGG	DX240200	01-Sep-93	17-Sep-93	UA02321	10
CSE	STSW	SSD-63-18C		PHANTR	23-Aug-93	AE8B LM25					0	LT	0.022 UGG	DX180300	30-Aug-93	23-Sep-93	UA02187	11
CSE	STSW	SSD-63-18A		PHANTR	23-Aug-93	AE8B LM25					0	LT	0.022 UGG	DX180100	30-Aug-93	21-Sep-93	UA02181	12
CSE	STSW	SSD-63-28B		PHANTR	25-Aug-93	AED LM25					0	LT	0.022 UGG	DX280200	01-Sep-93	17-Sep-93	UA02323	13
CSE	STSW	SSD-63-28C		PHANTR	25-Aug-93	AED LM25					0	LT	0.022 UGG	DX280300	01-Sep-93	18-Sep-93	UA02328	14
CSE	STSW	SSD-63-24C		PHANTR	24-Aug-93	AEC LM25					0	LT	0.022 UGG	DX240300	31-Aug-93	24-Sep-93	UA02241	15
CSE	STSW	SSD-63-27A		PHANTR	24-Aug-93	AEC LM25					0	LT	0.022 UGG	DX270100	31-Aug-93	24-Sep-93	UA02242	16
CSE	STSW	SSD-63-33C		PHANTR	25-Aug-93	AED LM25					0	LT	0.022 UGG	DX330300	01-Sep-93	17-Sep-93	UA02324	17
CSE	STSW	SSD-63-07B		PHANTR	18-Aug-93	ADY LM25					0	LT	0.022 UGG	DX070200	25-Aug-93	11-Sep-93	UA02137	18
CSE	STSW	SSD-63-34A		PHANTR	30-Aug-93	AEG LM25					0	LT	0.022 UGG	DX340100	05-Sep-93	30-Sep-93	UA02455	19
CSE	STSW	SSD-63-33D		PHANTR	25-Aug-93	AED LM25					0	LT	0.022 UGG	DX330400	01-Sep-93	18-Sep-93	UA02327	20
CSE	STSW	SSD-63-33B		PHANTR	25-Aug-93	AED LM25					0	LT	0.022 UGG	DX330200	01-Sep-93	17-Sep-93	UA02325	21
CSE	STSW	SSD-63-18B		PHANTR	23-Aug-93	AE8B LM25					0		0.11 UGG	DX180200	30-Aug-93	21-Sep-93	UA02184	22
CSE	STSW	SSD-63-35C		PHANTR	26-Aug-93	AED LM25					0		0.11 UGG	DX350300	02-Sep-93	28-Sep-93	UA02396	23
CSE	STSW	SSD-63-33A		PHANTR	25-Aug-93	AED LM25					0		0.11 UGG	DX330100	01-Sep-93	17-Sep-93	UA02326	24
CSE	STSW	SSD-63-16A		PHANTR	23-Aug-93	AE8B LM25					0		0.12 UGG	DX160100	30-Aug-93	18-Sep-93	UA02179	25
CSE	STSW	SSD-63-24A		PHANTR	25-Aug-93	AED LM25					0		0.13 UGG	DX240100	01-Sep-93	17-Sep-93	UA02319	26
CSE	STSW	SSD-63-36B		PHANTR	30-Aug-93	AEG LM25					0		0.13 UGG	DX360200	05-Sep-93	01-Oct-93	UA02460	27
CSE	STSW	SSD-63-28A		PHANTR	25-Aug-93	AED LM25					0		0.13 UGG	DX280100	01-Sep-93	17-Sep-93	UA02322	28
CSE	STSW	SSD-63-17A		PHANTR	23-Aug-93	AE8B LM25					0		0.15 UGG	DX170100	30-Aug-93	21-Sep-93	UA02183	29
CSE	STSW	SSD-63-36B		PHANTR	27-Aug-93	AEG LM25					0		0.17 UGG	DX360200	03-Sep-93	22-Sep-93	UA02406	30
CSE	STSW	SSD-63-37A		PHANTR	26-Aug-93	AED LM25					0		0.18 UGG	DX370100	02-Sep-93	28-Sep-93	UA02400	31
CSE	STSW	SSD-63-37B		PHANTR	26-Aug-93	AED LM25					0		0.18 UGG	DX370200	02-Sep-93	28-Sep-93	UA02401	32
CSE	STSW	SSD-63-23B		PHANTR	24-Aug-93	AEC LM25					0		0.25 UGG	DX230200	31-Aug-93	22-Sep-93	UA02334	33
CSE	STSW	SSD-63-20C		PHANTR	24-Aug-93	AEC LM25					0		0.25 UGG	DX200300	31-Aug-93	22-Sep-93	UA02332	34
CSE	STSW	SSD-63-21C		PHANTR	23-Aug-93	AE8B LM25					0		0.27 UGG	DX210300	30-Aug-93	24-Sep-93	UA02191	35
CSE	STSW	SSD-63-39A		PHANTR	27-Aug-93	AEG LM25					0		0.3 UGG	DX390100	03-Sep-93	22-Sep-93	UA02393	36
CSE	STSW	SSD-63-37C		PHANTR	01-Sep-93	AEG LM25					0		0.31 UGG	DX370300	08-Sep-93	14-Sep-93	UA02531	37
CSE	STSW	SSD-63-23C		PHANTR	24-Aug-93	AEC LM25					0		0.31 UGG	DX230300	31-Aug-93	23-Sep-93	UA02235	38
CSE	STSW	SSD-63-35B		PHANTR	26-Aug-93	AED LM25					0		0.32 UGG	DX350200	02-Sep-93	27-Sep-93	UA02395	39
CSE	STSW	SSD-63-37D		PHANTR	01-Sep-93	AEG LM25					0		0.35 UGG	DX370400	08-Sep-93	14-Sep-93	UA02532	40
CSE	STSW	SSD-63-28D		PHANTR	26-Aug-93	AED LM25					0		0.4 UGG	DX280400	02-Sep-93	27-Sep-93	UA02390	41
CSE	STSW	SSD-63-31C		PHANTR	26-Aug-93	AED LM25					0		0.43 UGG	DX310300	02-Sep-93	27-Sep-93	UA02393	42
CSE	STSW	SSD-63-32A		PHANTR	27-Aug-93	AEG LM25					0		0.45 UGG	DX320100	03-Sep-93	22-Sep-93	UA02408	43
CSE	STSW	SSD-63-22B		PHANTR	24-Aug-93	AEC LM25					0		0.46 UGG	DX220200	31-Aug-93	24-Sep-93	UA02239	44
CSE	STSW	SSD-63-08A		PHANTR	18-Aug-93	ADY LM25					0		0.48 UGG	DX080100	25-Aug-93	11-Sep-93	UA02136	45
CSE	STSW	SSD-63-21D		PHANTR	03-Sep-93	AEG LM25					0		0.49 UGG	DX210400	10-Sep-93	07-Oct-93	UA02634	46
CSE	STSW	SSD-63-09C		PHANTR	18-Aug-93	ADY LM25					0		0.5 UGG	DX090300	25-Aug-93	11-Sep-93	UA02138	47
CSE	STSW	SSD-63-18B		PHANTR	31-Aug-93	AEG LM25					0		0.55 UGG	DX180200	07-Sep-93	04-Oct-93	UA02509	48
CSE	STSW	SSD-63-22A		PHANTR	24-Aug-93	AEC LM25					0		0.57 UGG	DX220100	31-Aug-93	23-Sep-93	UA02236	49
CSE	STSW	SSD-63-14A		PHANTR	19-Aug-93	ADY LM25					0		0.58 UGG	DX140100	24-Aug-93	11-Sep-93	UA02125	50
CSE	STSW	SSD-63-34B		PHANTR	30-Aug-93	AEG LM25					0		0.6 UGG	DX340200	05-Sep-93	01-Oct-93	UA02456	51
CSE	STSW	SSD-63-12C		PHANTR	19-Aug-93	ADY LM25					0		0.63 UGG	DX120300	24-Aug-93	10-Sep-93	UA02121	52
CSE	STSW	SSD-63-06F		PHANTR	20-Aug-93	ADY LM25					0		0.66 UGG	DX060600	25-Aug-93	11-Sep-93	UA02170	53
CSE	STSW	SSD-63-12D		PHANTR	19-Aug-93	ADY LM25					0		0.67 UGG	DX120411	24-Aug-93	10-Sep-93	UA02123	54
CSE	STSW	SSD-63-12B		PHANTR	19-Aug-93	ADY LM25					0		0.71 UGG	DX120200	24-Aug-93	10-Sep-93	UA02120	55
CSE	STSW	SSD-63-19A		PHANTR	23-Aug-93	AE8B LM25					0		0.73 UGG	DX190100	30-Aug-93	21-Sep-93	UA02185	56
CSE	STSW	SSD-63-11B		PHANTR	20-Aug-93	ADY LM25					0		0.99 UGG	DX110200	25-Aug-93	13-Sep-93	UA02172	57
CSE	STSW	SSD-63-12A		PHANTR	19-Aug-93	ADY LM25					0		1 UGG	DX120100	24-Aug-93	10-Sep-93	UA02117	58
CSE	STSW	SSD-63-07A		PHANTR	19-Aug-93	ADY LM25					0		1 UGG	DX070100	25-Aug-93	11-Sep-93	UA02135	59

Media_type	Site_type	Site_id	Qc_type	Test_name	Samp_date	Lot	Mesh	Flag_codes	Data_qualts	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT
CSE	STSW	SSD-93-38D	PH-ANTR	PH-ANTR	01-Sep-93	AEH	LM25	D			0	1.1 UGG	DX380400	08-Sep-93	08-Sep-93	14-Sep-93	UA02534	80
CSE	STSW	SSD-93-38D	PH-ANTR	PH-ANTR	01-Sep-93	AEH	LM25			0		1.1 UGG	DX380400	08-Sep-93	08-Sep-93	14-Sep-93	UA02533	61
CSE	STSW	SSD-93-30B	PH-ANTR	PH-ANTR	28-Aug-93	AED	LM25			0		1.1 UGG	DX300200	02-Sep-93	02-Sep-93	28-Sep-93	UA02369	62
CSE	STSW	SSD-93-11A	PH-ANTR	PH-ANTR	20-Aug-93	ADY	LM25			0		1.1 UGG	DX110100	25-Aug-93	25-Aug-93	11-Sep-93	UA02171	63
CSE	STSW	SSD-93-27B	PH-ANTR	PH-ANTR	24-Aug-93	AEC	LM25			0		1.2 UGG	DX270200	31-Aug-93	24-Sep-93	01-Oct-93	UA02243	64
CSE	STSW	SSD-93-38A	PH-ANTR	PH-ANTR	30-Aug-93	AEG	LM25			0		1.3 UGG	DX380100	05-Sep-93	05-Sep-93	01-Oct-93	UA02459	65
CSE	STSW	SSD-93-34C	PH-ANTR	PH-ANTR	30-Aug-93	AEG	LM25			0		1.5 UGG	DX340300	05-Sep-93	05-Sep-93	01-Oct-93	UA02457	66
CSE	STSW	SSD-93-10B	PH-ANTR	PH-ANTR	19-Aug-93	ADY	LM25			0		1.5 UGG	DX100200	24-Aug-93	24-Aug-93	10-Sep-93	UA02119	67
CSE	STSW	SSD-93-23A	PH-ANTR	PH-ANTR	24-Aug-93	AEC	LM25			0		1.5 UGG	DX230100	31-Aug-93	22-Sep-93	22-Sep-93	UA02233	68
CSE	STSW	SSD-93-21B	PH-ANTR	PH-ANTR	23-Aug-93	AEBB	LM25			0		1.8 UGG	DX210200	30-Aug-93	23-Sep-93	23-Sep-93	UA02189	69
CSE	STSW	SSD-93-04A	PH-ANTR	PH-ANTR	17-Aug-93	ADY	LM25			0		1.9 UGG	DX040100	24-Aug-93	09-Sep-93	09-Sep-93	UA02104	70
CSE	STSW	SSD-93-14B	PH-ANTR	PH-ANTR	20-Aug-93	ADY	LM25			0		2 UGG	DX140200	25-Aug-93	13-Sep-93	13-Sep-93	UA02173	71
CSE	STSW	SSD-93-40A	PH-ANTR	PH-ANTR	30-Aug-93	AEG	LM25			0		2.5 UGG	DX400100	05-Sep-93	05-Sep-93	01-Oct-93	UA02461	72
CSE	STSW	SSD-93-08B	PH-ANTR	PH-ANTR	19-Aug-93	ADY	LM25			0		2.6 UGG	DX090200	24-Aug-93	24-Aug-93	10-Sep-93	UA02122	73
CSE	STSW	SSD-93-29A	PH-ANTR	PH-ANTR	25-Aug-93	AED	LM25			0		2.9 UGG	DX290100	01-Sep-93	17-Sep-93	17-Sep-93	UA02317	74
CSE	STSW	SSD-93-09A	PH-ANTR	PH-ANTR	19-Aug-93	ADY	LM25			0		3 UGG	DX090100	24-Aug-93	24-Aug-93	10-Sep-93	UA02118	75
CSE	STSW	SSD-93-25B	PH-ANTR	PH-ANTR	24-Aug-93	AEC	LM25			0		3.2 UGG	DX250200	31-Aug-93	24-Sep-93	24-Sep-93	UA02240	76
CSE	STSW	SSD-93-08B	PH-ANTR	PH-ANTR	18-Aug-93	ADY	LM25	D		0		3.2 UGG	DX080200	25-Aug-93	11-Sep-93	11-Sep-93	UA02134	77
CSE	STSW	SSD-93-35A	PH-ANTR	PH-ANTR	26-Aug-93	AED	LM25			0		3.4 UGG	DX350100	02-Sep-93	27-Sep-93	27-Sep-93	UA02394	78
CSE	STSW	SSD-93-14D	PH-ANTR	PH-ANTR	03-Sep-93	AEJ	LM25			0		3.4 UGG	DX140400	10-Sep-93	07-Oct-93	07-Oct-93	UA02633	79
CSE	STSW	SSD-93-09E	PH-ANTR	PH-ANTR	19-Aug-93	ADY	LM25			0		3.6 UGG	DX090500	24-Aug-93	09-Sep-93	09-Sep-93	UA02116	80
CSE	STSW	SSD-93-29B	PH-ANTR	PH-ANTR	25-Aug-93	AED	LM25			0		4.2 UGG	DX290200	01-Sep-93	17-Sep-93	17-Sep-93	UA02318	81
CSE	STSW	SSD-93-08B	PH-ANTR	PH-ANTR	18-Aug-93	ADY	LM25			0		4.6 UGG	DX080200	25-Aug-93	11-Sep-93	11-Sep-93	UA02133	82
CSE	STSW	SSD-93-39C	PH-ANTR	PH-ANTR	30-Aug-93	AEG	LM25			0		4.8 UGG	DX390300	05-Sep-93	03-Oct-93	03-Oct-93	UA02462	83
CSE	STSW	SSD-93-15A	PH-ANTR	PH-ANTR	23-Aug-93	AEBB	LM25			0		4.8 UGG	DX150100	30-Aug-93	18-Sep-93	18-Sep-93	UA02180	84
CSE	STSW	SSD-93-06C	PH-ANTR	PH-ANTR	03-Sep-93	AEJ	LM25			0		5.7 UGG	DX060300	10-Sep-93	07-Oct-93	07-Oct-93	UA02632	85
CSE	STSW	SSD-93-28B	PH-ANTR	PH-ANTR	27-Aug-93	AEGJ	LM25			0		5.8 UGG	DX280200	03-Sep-93	22-Sep-93	22-Sep-93	UA02407	86
CSE	STSW	SSD-93-14C	PH-ANTR	PH-ANTR	20-Aug-93	ADY	LM25			0		6.9 UGG	DX140300	25-Aug-93	11-Sep-93	11-Sep-93	UA02169	87
CSE	STSW	SSD-93-05A	PH-ANTR	PH-ANTR	17-Aug-93	ADY	LM25			0		8.4 UGG	DX050100	24-Aug-93	09-Sep-93	09-Sep-93	UA02107	88
CSE	STSW	SSD-93-09D	PH-ANTR	PH-ANTR	19-Aug-93	ADY	LM25			0		9.9 UGG	DX090400	24-Aug-93	09-Sep-93	09-Sep-93	UA02124	89
CSE	STSW	SSD-93-06A	PH-ANTR	PH-ANTR	17-Aug-93	ADY	LM25			0		10 UGG	DX060100	30-Aug-93	24-Aug-93	24-Aug-93	UA02106	90
CSE	STSW	SSD-93-21A	PH-ANTR	PH-ANTR	23-Aug-93	AEBB	LM25			0	GT	12 UGG	DX210100	02-Sep-93	23-Sep-93	23-Sep-93	UA02188	91
CSE	STSW	SSD-93-26A	PH-ANTR	PH-ANTR	26-Aug-93	AED	LM25			0	GT	20 UGG	DX260100	02-Sep-93	28-Sep-93	28-Sep-93	UA02397	92
CSE	STSW	SSD-93-02A	PH-ANTR	PH-ANTR	17-Aug-93	ADY	LM25			0		26 UGG	DX020100	24-Aug-93	09-Sep-93	09-Sep-93	UA02102	93
CSE	STSW	SSD-93-25A	PH-ANTR	PH-ANTR	24-Aug-93	AEC	LM25			0		30 UGG	DX250100	31-Aug-93	23-Sep-93	23-Sep-93	UA02237	94
CSE	STSW	SSD-93-01B	PH-ANTR	PH-ANTR	17-Aug-93	ADY	LM25			0		30 UGG	DX010200	24-Aug-93	09-Sep-93	09-Sep-93	UA02101	95
CSE	STSW	SSD-93-25A	PH-ANTR	PH-ANTR	24-Aug-93	AEC	LM25	D		0		32 UGG	DX250100	31-Aug-93	24-Sep-93	24-Sep-93	UA02238	96
CSE	STSW	SSD-93-01A	PH-ANTR	PH-ANTR	16-Aug-93	ADY	LM25			0		50 UGG	DX010100	23-Aug-93	09-Sep-93	09-Sep-93	UA02091	97
CSE	STSW	SSD-93-03A	PH-ANTR	PH-ANTR	17-Aug-93	ADY	LM25			0		70 UGG	DX030100	24-Aug-93	09-Sep-93	09-Sep-93	UA02103	98
CSE	STSW	SSD-93-03B	PH-ANTR	PH-ANTR	17-Aug-93	ADY	LM25			0		100 UGG	DX030200	24-Aug-93	09-Sep-93	09-Sep-93	UA02105	99
NORTH POST																		
CSE	STSW	SSD-93-41A	PH-ANTR	PH-ANTR	27-Aug-93	AEGJ	LM25			0		0.27 UGG	DX410100	03-Sep-93	22-Sep-93	22-Sep-93	UA02409	1
CSE	STSW	SSD-93-51A	PH-ANTR	PH-ANTR	01-Sep-93	AEH	LM25			0		0.3 UGG	DX510100	08-Sep-93	14-Sep-93	14-Sep-93	UA02536	2
CSE	STSW	SSD-93-41C	PH-ANTR	PH-ANTR	30-Aug-93	AEG	LM25			0		0.34 UGG	DX410300	05-Sep-93	30-Sep-93	30-Sep-93	UA02454	3
CSE	STSW	SSD-93-41D	PH-ANTR	PH-ANTR	02-Sep-93	AEJ	LM25			0		1.3 UGG	DX410400	09-Sep-93	06-Oct-93	06-Oct-93	UA02607	4
CSE	STSW	SSD-93-41B	PH-ANTR	PH-ANTR	30-Aug-93	AEG	LM25			0		1.3 UGG	DX410200	05-Sep-93	30-Sep-93	30-Sep-93	UA02453	5
CSE	STSW	SSD-93-42A	PH-ANTR	PH-ANTR	31-Aug-93	AEG	LM25			0		1.8 UGG	DX420100	07-Sep-93	02-Oct-93	02-Oct-93	UA02501	6
CSE	STSW	SSD-93-43A	PH-ANTR	PH-ANTR	30-Aug-93	AEG	LM25			0		2.6 UGG	DX430100	05-Sep-93	01-Oct-93	01-Oct-93	UA02458	7
CSE	STSW	SSD-93-46A	PH-ANTR	PH-ANTR	31-Aug-93	AEG	LM25			0		3.5 UGG	DX460100	07-Sep-93	02-Oct-93	02-Oct-93	UA02503	8
CSE	STSW	SSD-93-47A	PH-ANTR	PH-ANTR	31-Aug-93	AEG	LM25			0		4.5 UGG	DX470100	07-Sep-93	02-Oct-93	02-Oct-93	UA02502	9
CSE	STSW	SSD-93-49A	PH-ANTR	PH-ANTR	31-Aug-93	AEG	LM25	D		0		4.5 UGG	DX490100	07-Sep-93	04-Oct-93	04-Oct-93	UA02508	10
CSE	STSW	SSD-93-49A	PH-ANTR	PH-ANTR	30-Aug-93	AEG	LM25			0	GT	12 UGG	DX430200	05-Sep-93	03-Oct-93	03-Oct-93	UA02463	11
CSE	STSW	SSD-93-43B	PH-ANTR	PH-ANTR	01-Sep-93	AEH	LM25			0	GT	12 UGG	DX490100	08-Sep-93	14-Sep-93	14-Sep-93	UA02530	12
CSE	STSW	SSD-93-50A	PH-ANTR	PH-ANTR	01-Sep-93	AEH	LM25			0	GT	12 UGG	DX500100	08-Sep-93	14-Sep-93	14-Sep-93	UA02537	13
CSE	STSW	SSD-93-53A	PH-ANTR	PH-ANTR	02-Sep-93	AEJ	LM25			0	GT	12 UGG	DX530100	09-Sep-93	04-Oct-93	04-Oct-93	UA02606	14
CSE	STSW	SSD-93-54A	PH-ANTR	PH-ANTR	02-Sep-93	AEJ	LM25	D		0	GT	12 UGG	DX540100	09-Sep-93	04-Oct-93	04-Oct-93	UA02605	15
CSE	STSW	SSD-93-54A	PH-ANTR	PH-ANTR	02-Sep-93	AEJ	LM25			0	GT	12 UGG	DX540100	09-Sep-93	04-Oct-93	04-Oct-93	UA02605	16
CSE	STSW	SSD-93-49B	PH-ANTR	PH-ANTR	03-Sep-93	AEJ	LM25			0	GT	12 UGG	DX490200	10-Sep-93	07-Oct-93	07-Oct-93	UA02631	17
CSE	STSW	SSD-93-43B	PH-ANTR	PH-ANTR	30-Aug-93	AEG	LM25	D		0	GT	12 UGG	DX430200	05-Sep-93	03-Oct-93	03-Oct-93	UA02464	18

ANALYTE - PHENANTHRENE

Media_Type	Site_Type	Site_Id	Op_Type	Test_Name	Samp_date	Lot	Meth	Flag_codes	Data_quala	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	
CSE	STSW	SSD-93-45A		PHANTR	31-Aug-93	AEG	LM25				0	GT	12	UGG	DX450100	07-Sep-93	02-Oct-93	UA02505	19
CSE	STSW	SSD-93-43C		PHANTR	31-Aug-93	AEG	LM25				0	GT	12	UGG	DX430300	07-Sep-93	02-Oct-93	UA02500	20
CSE	STSW	SSD-93-44A		PHANTR	31-Aug-93	AEG	LM25				0		17	UGG	DX440100	07-Sep-93	02-Oct-93	UA02504	21
CSE	STSW	SSD-93-52A		PHANTR	01-Sep-93	AEH	LM25				0		20	UGG	DX520100	08-Sep-93	14-Sep-93	UA02535	22
CSE	STSW	SSD-93-48A		PHANTR	31-Aug-93	AEG	LM25				0		22	UGG	DX480100	07-Sep-93	02-Oct-93	UA02506	23

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bool	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-12C	PYR		19-Aug-93	ADY LM25				0	LT	0.083 UGG		DX123000	24-Aug-93	10-Sep-93	UA02121	1	1
CSE	STSW	SSD-93-31A	PYR		26-Aug-93	AED LM25				0	LT	0.083 UGG		DX101000	02-Sep-93	27-Sep-93	UA02391	2	2
CSE	STSW	SSD-93-28A	PYR		25-Aug-93	AED LM25				0	LT	0.083 UGG		DX280100	01-Sep-93	17-Sep-93	UA02322	3	3
CSE	STSW	SSD-93-30A	PYR		26-Aug-93	AED LM25				0	LT	0.083 UGG		DX300100	02-Sep-93	28-Sep-93	UA02368	4	4
CSE	STSW	SSD-93-10A	PYR		18-Aug-93	ADY LM25				0	LT	0.083 UGG		DX100100	25-Aug-93	11-Sep-93	UA02139	5	5
CSE	STSW	SSD-93-33B	PYR		25-Aug-93	AED LM25				0	LT	0.083 UGG		DX330200	01-Sep-93	17-Sep-93	UA02325	6	6
CSE	STSW	SSD-93-31B	PYR		26-Aug-93	AED LM25				0	LT	0.083 UGG		DX310200	02-Sep-93	27-Sep-93	UA02362	7	7
CSE	STSW	SSD-93-11B	PYR		20-Aug-93	ADY LM25				0	LT	0.083 UGG		DX110200	25-Aug-93	13-Sep-93	UA02172	8	8
CSE	STSW	SSD-93-27A	PYR		24-Aug-93	AEC LM25				0	LT	0.083 UGG		DX270100	31-Aug-93	24-Sep-93	UA02242	9	9
CSE	STSW	SSD-93-18B	PYR		23-Aug-93	AEBB LM25				0	LT	0.083 UGG		DX180200	30-Aug-93	23-Sep-93	UA02186	10	10
CSE	STSW	SSD-93-24C	PYR		24-Aug-93	AEC LM25				0	LT	0.083 UGG		DX240200	31-Aug-93	24-Sep-93	UA02241	11	11
CSE	STSW	SSD-93-20C	PYR		24-Aug-93	AEC LM25				0	LT	0.083 UGG		DX200300	31-Aug-93	22-Sep-93	UA02232	12	12
CSE	STSW	SSD-93-20B	PYR		20-Aug-93	ADY LM25				0	LT	0.083 UGG		DX200200	25-Aug-93	13-Sep-93	UA02174	13	13
CSE	STSW	SSD-93-17B	PYR		23-Aug-93	AEBB LM25				0	LT	0.083 UGG		DX170200	30-Aug-93	21-Sep-93	UA02182	14	14
CSE	STSW	SSD-93-16A	PYR		23-Aug-93	AEBB LM25				0	LT	0.083 UGG		DX160100	30-Aug-93	18-Sep-93	UA02179	15	15
CSE	STSW	SSD-93-18C	PYR		23-Aug-93	AEBB LM25				0	LT	0.083 UGG		DX180300	30-Aug-93	23-Sep-93	UA02187	16	16
CSE	STSW	SSD-93-18B	PYR		23-Aug-93	AEBB LM25				0	LT	0.083 UGG		DX180200	30-Aug-93	21-Sep-93	UA02184	17	17
CSE	STSW	SSD-93-07B	PYR		18-Aug-93	ADY LM25				0	LT	0.083 UGG		DX070200	25-Aug-93	11-Sep-93	UA02137	18	18
CSE	STSW	SSD-93-33D	PYR		25-Aug-93	AED LM25				0	LT	0.083 UGG		DX330400	01-Sep-93	18-Sep-93	UA02327	19	19
CSE	STSW	SSD-93-35C	PYR		26-Aug-93	AED LM25				0	LT	0.083 UGG		DX350300	02-Sep-93	28-Sep-93	UA02396	20	20
CSE	STSW	SSD-93-34A	PYR		30-Aug-93	AEG LM25				0	LT	0.083 UGG		DX340100	05-Sep-93	30-Sep-93	UA02455	21	21
CSE	STSW	SSD-93-37B	PYR		26-Aug-93	AED LM25				0	LT	0.083 UGG		DX370200	02-Sep-93	28-Sep-93	UA02401	22	22
CSE	STSW	SSD-93-38B	PYR		30-Aug-93	AEG LM25				0	LT	0.083 UGG		DX380200	05-Sep-93	01-Oct-93	UA02460	23	23
CSE	STSW	SSD-93-36B	PYR		27-Aug-93	AEG LM25				0	LT	0.083 UGG		DX360200	03-Sep-93	17-Sep-93	UA02406	24	24
CSE	STSW	SSD-93-33C	PYR		25-Aug-93	AED LM25				0	LT	0.083 UGG		DX330300	01-Sep-93	17-Sep-93	UA02324	25	25
CSE	STSW	SSD-93-28C	PYR		25-Aug-93	AED LM25				0	LT	0.15 UGG		DX280300	01-Sep-93	18-Sep-93	UA02328	26	26
CSE	STSW	SSD-93-11A	PYR		20-Aug-93	ADY LM25				0	LT	0.17 UGG		DX110100	25-Aug-93	11-Sep-93	UA02171	27	27
CSE	STSW	SSD-93-28B	PYR		25-Aug-93	AED LM25				0	LT	0.2 UGG		DX280200	01-Sep-93	17-Sep-93	UA02323	28	28
CSE	STSW	SSD-93-37A	PYR		26-Aug-93	AED LM25				0	LT	0.2 UGG		DX370100	02-Sep-93	28-Sep-93	UA02400	29	29
CSE	STSW	SSD-93-24A	PYR		25-Aug-93	AED LM25				0	LT	0.2 UGG		DX240100	01-Sep-93	17-Sep-93	UA02319	30	30
CSE	STSW	SSD-93-18A	PYR		25-Aug-93	AEBB LM25				0	LT	0.21 UGG		DX180100	30-Aug-93	21-Sep-93	UA02181	31	31
CSE	STSW	SSD-93-33A	PYR		25-Aug-93	AED LM25				0	LT	0.22 UGG		DX330100	01-Sep-93	17-Sep-93	UA02326	32	32
CSE	STSW	SSD-93-37D	PYR		01-Sep-93	AED LM25				0	LT	0.25 UGG		DX370400	08-Sep-93	14-Sep-93	UA02532	33	33
CSE	STSW	SSD-93-37C	PYR		01-Sep-93	AED LM25				0	LT	0.26 UGG		DX370300	08-Sep-93	14-Sep-93	UA02531	34	34
CSE	STSW	SSD-93-17A	PYR		23-Aug-93	AEBB LM25				0	LT	0.27 UGG		DX170100	30-Aug-93	21-Sep-93	UA02183	35	35
CSE	STSW	SSD-93-29C	PYR		24-Aug-93	AEC LM25				0	LT	0.36 UGG		DX290300	31-Aug-93	23-Sep-93	UA02235	36	36
CSE	STSW	SSD-93-39A	PYR		27-Aug-93	AEG LM25				0	LT	0.39 UGG		DX390100	03-Sep-93	22-Sep-93	UA02405	37	37
CSE	STSW	SSD-93-23B	PYR		24-Aug-93	AEC LM25				0	LT	0.39 UGG		DX230200	31-Aug-93	22-Sep-93	UA02234	38	38
CSE	STSW	SSD-93-38D	PYR		01-Sep-93	AED LM25				0	LT	0.4 UGG		DX380400	08-Sep-93	14-Sep-93	UA02533	39	39
CSE	STSW	SSD-93-08A	PYR		18-Aug-93	ADY LM25				0	LT	0.45 UGG		DX080100	25-Aug-93	11-Sep-93	UA02136	40	40
CSE	STSW	SSD-93-28D	PYR		26-Aug-93	AED LM25				0	LT	0.46 UGG		DX280400	02-Sep-93	27-Sep-93	UA02390	41	41
CSE	STSW	SSD-93-21C	PYR		23-Aug-93	AEBB LM25				0	LT	0.55 UGG		DX210300	30-Aug-93	24-Sep-93	UA02191	42	42
CSE	STSW	SSD-93-09F	PYR		20-Aug-93	ADY LM25				0	LT	0.55 UGG		DX090600	25-Aug-93	11-Sep-93	UA02170	43	43
CSE	STSW	SSD-93-31C	PYR		26-Aug-93	AED LM25				0	LT	0.57 UGG		DX310300	02-Sep-93	27-Sep-93	UA02393	44	44
CSE	STSW	SSD-93-09C	PYR		19-Aug-93	ADY LM25				0	LT	0.64 UGG		DX090300	25-Aug-93	11-Sep-93	UA02138	45	45
CSE	STSW	SSD-93-35B	PYR		26-Aug-93	AED LM25				0	LT	0.72 UGG		DX350200	02-Sep-93	27-Sep-93	UA02395	46	46
CSE	STSW	SSD-93-16B	PYR		31-Aug-93	AEG LM25				0	LT	0.74 UGG		DX160200	07-Sep-93	04-Oct-93	UA02509	47	47
CSE	STSW	SSD-93-38D	PYR		01-Sep-93	AED LM25				0	LT	0.78 UGG		DX380400	08-Sep-93	14-Sep-93	UA02534	48	48
CSE	STSW	SSD-93-22A	PYR		24-Aug-93	AEC LM25				0	LT	0.82 UGG		DX220100	31-Aug-93	23-Sep-93	UA02236	49	49
CSE	STSW	SSD-93-12B	PYR		19-Aug-93	ADY LM25				0	LT	0.83 UGG		DX120300	24-Aug-93	10-Sep-93	UA02120	50	50
CSE	STSW	SSD-93-22B	PYR		24-Aug-93	AEC LM25				0	LT	0.86 UGG		DX220200	31-Aug-93	24-Sep-93	UA02239	51	51
CSE	STSW	SSD-93-12D	PYR		19-Aug-93	ADY LM25				0	LT	1 UGG		DX1204X1	24-Aug-93	10-Sep-93	UA02123	52	52
CSE	STSW	SSD-93-24B	PYR		25-Aug-93	AED LM25				0	LT	1.1 UGG		DX240200	01-Sep-93	17-Sep-93	UA02321	53	53
CSE	STSW	SSD-93-14A	PYR		19-Aug-93	ADY LM25				0	LT	1.1 UGG		DX140100	24-Aug-93	11-Sep-93	UA02125	54	54
CSE	STSW	SSD-93-32A	PYR		27-Aug-93	AEG LM25				0	LT	1.2 UGG		DX320100	03-Sep-93	22-Sep-93	UA02408	55	55

ANALYTE = PYRENE

Media_type	Site_type	Site_id	Qc_type	Test_name	Sample_date	Lot	Method	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN+1
CSE	STSW	SSD-93-29C	PYR	25-Aug-93	AED LM25						0	1.2	UGG	DX230000	01-Sep-93	17-Sep-93	UA02320	56	56
CSE	STSW	SSD-93-20A	PYR	23-Aug-93	AEBB LM25						0	1.2	UGG	DX200100	30-Aug-93	23-Sep-93	UA02190	57	57
CSE	STSW	SSD-93-34B	PYR	30-Aug-93	AEG LM25						0	1.3	UGG	DX340200	05-Sep-93	01-Oct-93	UA02456	58	58
CSE	STSW	SSD-93-21D	PYR	03-Sep-93	AEL LM25						0	1.3	UGG	DX210400	10-Sep-93	07-Oct-93	UA02834	59	59
CSE	STSW	SSD-93-07A	PYR	18-Aug-93	ADY LM25						0	1.5	UGG	DX070100	25-Aug-93	11-Sep-93	UA02135	60	60
CSE	STSW	SSD-93-18A	PYR	23-Aug-93	AEBB LM25						0	1.6	UGG	DX190100	30-Aug-93	21-Sep-93	UA02185	61	61
CSE	STSW	SSD-93-21B	PYR	23-Aug-93	AEBB LM25						0	1.7	UGG	DX210200	30-Aug-93	23-Sep-93	UA02189	62	62
CSE	STSW	SSD-93-14B	PYR	20-Aug-93	ADY LM25						0	1.8	UGG	DX140200	25-Aug-93	13-Sep-93	UA02173	63	63
CSE	STSW	SSD-93-40A	PYR	30-Aug-93	AEG LM25						0	1.8	UGG	DX400100	05-Sep-93	01-Oct-93	UA02461	64	64
CSE	STSW	SSD-93-04A	PYR	17-Aug-93	ADX LM25						0	1.8	UGG	DX040100	24-Aug-93	09-Sep-93	UA02104	65	65
CSE	STSW	SSD-93-10B	PYR	19-Aug-93	ADX LM25						0	1.8	UGG	DX100200	24-Aug-93	10-Sep-93	UA02119	66	66
CSE	STSW	SSD-93-38A	PYR	30-Aug-93	AEG LM25						0	2.1	UGG	DX380100	05-Sep-93	01-Oct-93	UA02459	67	67
CSE	STSW	SSD-93-34C	PYR	30-Aug-93	AEG LM25						0	2.3	UGG	DX340300	05-Sep-93	01-Oct-93	UA02457	68	68
CSE	STSW	SSD-93-30B	PYR	26-Aug-93	AED LM25						0	2.4	UGG	DX300200	02-Sep-93	28-Sep-93	UA02399	69	69
CSE	STSW	SSD-93-12A	PYR	19-Aug-93	ADX LM25						0	3	UGG	DX120100	24-Aug-93	10-Sep-93	UA02117	70	70
CSE	STSW	SSD-93-14D	PYR	03-Sep-93	AEL LM25						0	3.3	UGG	DX140400	10-Sep-93	07-Oct-93	UA02633	71	71
CSE	STSW	SSD-93-27B	PYR	24-Aug-93	AEC LM25						0	3.4	UGG	DX270200	31-Aug-93	24-Sep-93	UA02243	72	72
CSE	STSW	SSD-93-09B	PYR	19-Aug-93	ADX LM25						0	3.4	UGG	DX090200	24-Aug-93	10-Sep-93	UA02122	73	73
CSE	STSW	SSD-93-29A	PYR	25-Aug-93	AED LM25						0	3.4	UGG	DX290100	01-Sep-93	17-Sep-93	UA02317	74	74
CSE	STSW	SSD-93-25B	PYR	24-Aug-93	AEC LM25						0	4.1	UGG	DX250200	31-Aug-93	24-Sep-93	UA02240	75	75
CSE	STSW	SSD-93-35A	PYR	26-Aug-93	AED LM25						0	4.6	UGG	DX350100	02-Sep-93	27-Sep-93	UA02394	76	76
CSE	STSW	SSD-93-38C	PYR	30-Aug-93	AEG LM25						0	4.6	UGG	DX380300	05-Sep-93	03-Oct-93	UA02462	77	77
CSE	STSW	SSD-93-06B	PYR	18-Aug-93	ADY LM25	D					0	4.6	UGG	DX060200	25-Aug-93	11-Sep-93	UA02134	78	78
CSE	STSW	SSD-93-09A	PYR	19-Aug-93	ADX LM25						0	5	UGG	DX090100	24-Aug-93	10-Sep-93	UA02118	79	79
CSE	STSW	SSD-93-26B	PYR	27-Aug-93	AEG LM25						0	5.1	UGG	DX260200	03-Sep-93	22-Sep-93	UA02407	80	80
CSE	STSW	SSD-93-29B	PYR	25-Aug-93	AED LM25						0	5.2	UGG	DX290200	01-Sep-93	17-Sep-93	UA02318	81	81
CSE	STSW	SSD-93-14C	PYR	20-Aug-93	ADY LM25						0	5.7	UGG	DX140300	25-Aug-93	11-Sep-93	UA02169	82	82
CSE	STSW	SSD-93-06B	PYR	18-Aug-93	ADY LM25						0	5.9	UGG	DX060200	25-Aug-93	11-Sep-93	UA02133	83	83
CSE	STSW	SSD-93-23A	PYR	24-Aug-93	AEC LM25						0	6.1	UGG	DX230100	31-Aug-93	22-Sep-93	UA02233	84	84
CSE	STSW	SSD-93-25A	PYR	24-Aug-93	AEC LM25						0	6.2	UGG	DX250100	31-Aug-93	23-Sep-93	UA02237	85	85
CSE	STSW	SSD-93-26A	PYR	26-Aug-93	AED LM25						0	6.2	UGG	DX260100	02-Sep-93	28-Sep-93	UA02397	86	86
CSE	STSW	SSD-93-25A	PYR	24-Aug-93	AEC LM25	D					0	6.2	UGG	DX250100	31-Aug-93	24-Sep-93	UA02238	87	87
CSE	STSW	SSD-93-21A	PYR	23-Aug-93	AEBB LM25						0	6.2	UGG	DX210100	30-Aug-93	23-Sep-93	UA02188	88	88
CSE	STSW	SSD-93-06A	PYR	17-Aug-93	ADX LM25						0	6.8	UGG	DX060100	24-Aug-93	09-Sep-93	UA02106	89	89
CSE	STSW	SSD-93-09E	PYR	19-Aug-93	ADX LM25						0	6.8	UGG	DX090500	24-Aug-93	09-Sep-93	UA02116	90	90
CSE	STSW	SSD-93-15A	PYR	23-Aug-93	AEBB LM25						0	7.2	UGG	DX150100	30-Aug-93	18-Sep-93	UA02180	91	91
CSE	STSW	SSD-93-06C	PYR	09-Sep-93	AEL LM25						0	7.3	UGG	DX060300	10-Sep-93	07-Oct-93	UA02632	92	92
CSE	STSW	SSD-93-05A	PYR	17-Aug-93	ADX LM25						0	12	UGG	DX050100	24-Aug-93	09-Sep-93	UA02107	93	93
CSE	STSW	SSD-93-09D	PYR	19-Aug-93	ADX LM25	X					0	13	UGG	DX090400	24-Aug-93	09-Sep-93	UA02124	94	94
CSE	STSW	SSD-93-02A	PYR	17-Aug-93	ADX LM25						0	30	UGG	DX020100	24-Aug-93	09-Sep-93	UA02102	95	95
CSE	STSW	SSD-93-01B	PYR	17-Aug-93	ADX LM25						0	30	UGG	DX010200	24-Aug-93	09-Sep-93	UA02101	96	96
CSE	STSW	SSD-93-01A	PYR	16-Aug-93	ADX LM25						0	50	UGG	DX010100	23-Aug-93	09-Sep-93	UA02091	97	97
CSE	STSW	SSD-93-03A	PYR	17-Aug-93	ADX LM25						0	50	UGG	DX030100	24-Aug-93	09-Sep-93	UA02103	98	98
CSE	STSW	SSD-93-03B	PYR	17-Aug-93	ADX LM25						0	200	UGG	DX030200	24-Aug-93	09-Sep-93	UA02105	99	99

NORTH POST

CSE	STSW	SSD-93-51A	PYR	01-Sep-93	AEL LM25						0	0.17	UGG	DX510100	08-Sep-93	14-Sep-93	UA02536	1	4.166667
CSE	STSW	SSD-93-41A	PYR	27-Aug-93	AEG LM25						0	0.37	UGG	DX410100	03-Sep-93	22-Sep-93	UA02409	2	8.333333
CSE	STSW	SSD-93-41C	PYR	30-Aug-93	AEG LM25						0	0.76	UGG	DX410300	05-Sep-93	30-Sep-93	UA02454	3	12.5
CSE	STSW	SSD-93-41D	PYR	02-Sep-93	AEP LM25						0	1.2	UGG	DX410400	09-Sep-93	06-Oct-93	UA02607	4	16.66667
CSE	STSW	SSD-93-42A	PYR	31-Aug-93	AEG LM25						0	1.7	UGG	DX420100	07-Sep-93	02-Oct-93	UA02501	5	20.83333
CSE	STSW	SSD-93-41B	PYR	30-Aug-93	AEG LM25						0	1.8	UGG	DX410200	05-Sep-93	30-Sep-93	UA02453	6	25
CSE	STSW	SSD-93-43A	PYR	30-Aug-93	AEG LM25						0	2.8	UGG	DX430100	05-Sep-93	01-Oct-93	UA02458	7	28.16667
CSE	STSW	SSD-93-49A	PYR	31-Aug-93	AEG LM25						0	3.5	UGG	DX490100	07-Sep-93	04-Oct-93	UA02507	8	33.33333
CSE	STSW	SSD-93-46A	PYR	31-Aug-93	AEG LM25						0	3.6	UGG	DX460100	07-Sep-93	02-Oct-93	UA02503	9	37.5
CSE	STSW	SSD-93-49A	PYR	31-Aug-93	AEG LM25	D					0	3.8	UGG	DX490100	07-Sep-93	04-Oct-93	UA02508	10	41.66667

ANALYTE = PYRENE

Media_type	Site_type	Site_id	Occ_type	Test_name	Samp_date	Lot	Meth	Flag_codes	Data_qual	Depth	Meas_bod	Value	Unit_meas	F_sample_no	Prep_date	Anly_date	Lab_anly_no	COUNT	IN-1
CSE	STSW	SSD-93-47A	PYR	PYR	31-Aug-93	AEG LM25				0	0	5.6	UGG	DX470100	07-Sep-93	02-Oct-93	UA02502	11	45.83333
CSE	STSW	SSD-93-43B	PYR	PYR	30-Aug-93	AEG LM25 D				0	0	6.2	UGG	DX430200	05-Sep-93	03-Oct-93	UA02464	12	50
CSE	STSW	SSD-93-50A	PYR	PYR	01-Sep-93	AEG LM25				0	0	6.2	UGG	DX500100	08-Sep-93	14-Sep-93	UA02530	13	54.16667
CSE	STSW	SSD-93-53A	PYR	PYR	01-Sep-93	AEG LM25				0	0	6.2	UGG	DX530100	08-Sep-93	14-Sep-93	UA02537	14	58.33333
CSE	STSW	SSD-93-54A	PYR	PYR	02-Sep-93	AEP LM25				0	0	6.2	UGG	DX540100	09-Sep-93	04-Oct-93	UA02605	15	62.5
CSE	STSW	SSD-93-54A	PYR	PYR	02-Sep-93	AEP LM25 D				0	0	6.2	UGG	DX540100	09-Sep-93	04-Oct-93	UA02606	16	66.66667
CSE	STSW	SSD-93-49B	PYR	PYR	03-Sep-93	AEG LM25				0	0	6.2	UGG	DX490200	10-Sep-93	07-Oct-93	UA02631	17	70.83333
CSE	STSW	SSD-93-48A	PYR	PYR	31-Aug-93	AEG LM25				0	0	6.2	UGG	DX480100	07-Sep-93	02-Oct-93	UA02508	18	75
CSE	STSW	SSD-93-43C	PYR	PYR	31-Aug-93	AEG LM25				0	0	6.2	UGG	DX430300	07-Sep-93	02-Oct-93	UA02500	19	79.16667
CSE	STSW	SSD-93-45A	PYR	PYR	31-Aug-93	AEG LM25				0	0	6.2	UGG	DX450100	07-Sep-93	02-Oct-93	UA02506	20	83.33333
CSE	STSW	SSD-93-44A	PYR	PYR	31-Aug-93	AEG LM25				0	0	6.2	UGG	DX440100	07-Sep-93	02-Oct-93	UA02504	21	87.5
CSE	STSW	SSD-93-43B	PYR	PYR	30-Aug-93	AEG LM25				0	0	6.2	UGG	DX430200	05-Sep-93	03-Oct-93	UA02463	22	91.66667
CSE	STSW	SSD-93-52A	PYR	PYR	01-Sep-93	AEG LM25 X				0	0	10	UGG	DX520100	08-Sep-93	14-Sep-93	UA02535	23	95.83333

Arthur D Little

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